



National Highway Traffic Safety Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

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U.S. Department of Transportation National Highway Traffic Safety Administration

**CASE SUMMARY** 

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

PSU 04

CASE NO. <u>0291</u>

TYPE OF ACCIDENT (WL-RAN Off PORC)

#### A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Injury mechanism and vehicle crashworthiness is the focus, not driver culpability. <u>Do not include any personal identifiers.</u>)

V, was traveling east on a 2 lane divided readway, negotiating a left time.
V, ranoff The right read side then re-entened The read. V, again ranoff The right read side impacting its frant with a pole. V, retated clockwise, Then polled over I time (4 quarters); ejecting The driver and conneng to find rust on its wheels.

B. VEHICLE PROFILE(S)											
	Class			re Damage icle Inspection	٠						
Vehicle No.	of Vehicle	Year/Make/Model	Damage Plane	Severity Description	Component Failure						
01	orboompact	1993) Dulge I Shodow	Front		RF seat back. door laten failure						
			,								

DO NOT SANITIZE THIS FORM

C. PERSON PROFILE(S)								
Vehicle No.	Person Role	Seat Position	Restraint Use		Most (TO BE COMPLE	Severe	lnjury Y ZONE CENTER)	
INO.	noie	Position	Use	Body Region	Injury Type	AIS	Injury Source	
01	devel	left feord	Nome	braen	locerations	7	POT	
		•						
							,	

#### **Body Region**

Abdomen Ankle-foot Arm (upper)

Back-thoracolumbar spine

Brain Chest Ears Eye Elbow

Face Forearm Head — skull Heart

Kidneys
Knee
Leg (lower)
Liver

Lower limbs(s) (whole or unknown part)

Mouth

Neck-cervical spine

Nose

Pelvic-hip

Pulmonary—lungs

Shoulder Spleen Thigh

Thyroid, other endocrine gland Upper limb(s) (whole or unknown

part) Vertebrae Whole body Wrist—hand

#### Injury Type

Abrasion Amputation Avulsion Burn Concussion Contusion Crush

Detachment, separation

Dislocation

Fracture

Fracture and dislocation

Laceration Other

Perforation, puncture

Rupture Sprain Strain

Total severance, transection

Unknown

#### **Abbreviated Injury Scale**

(1) Minor injury

(2) Moderate injury

(3) Serious injury

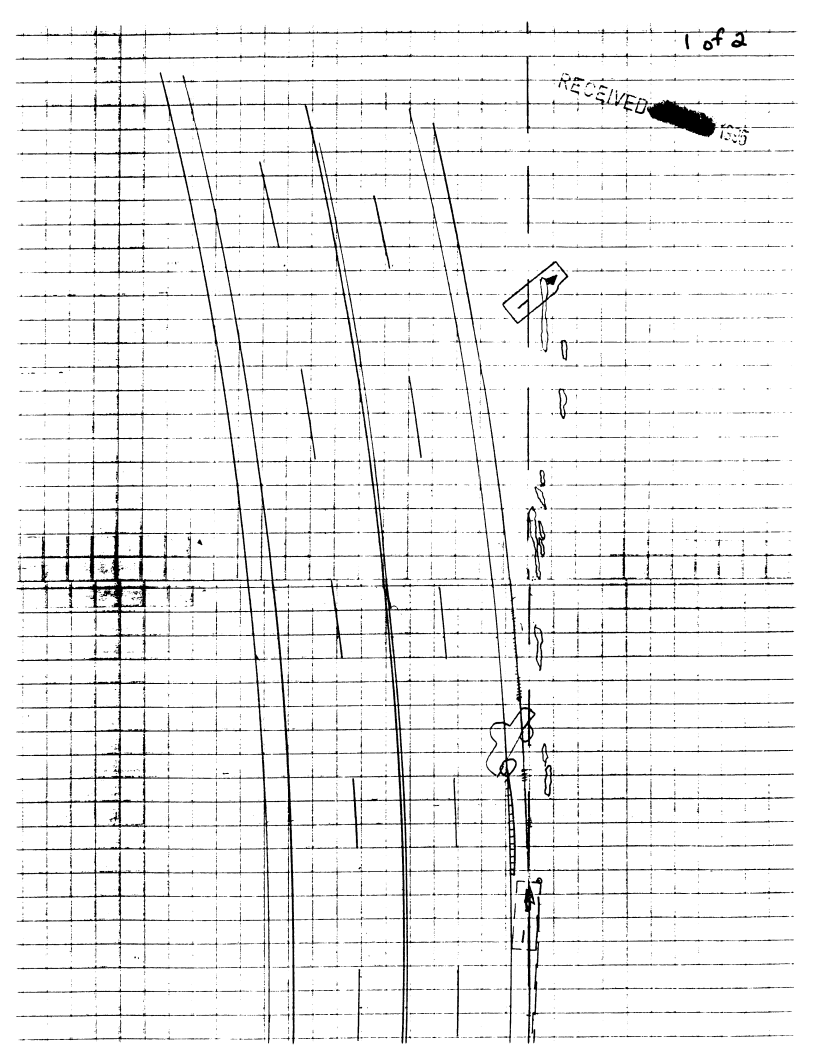
(4) Severe injury

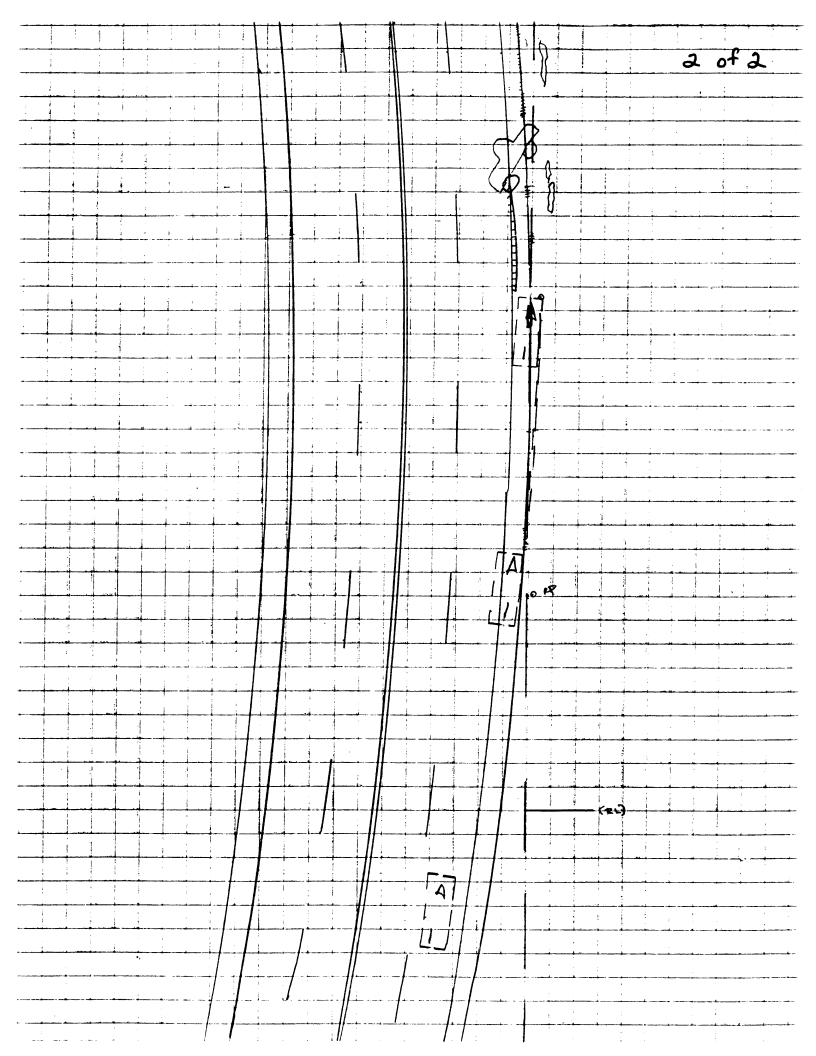
(5) Critical injury

(6) Maximum (untreatable)

(7) Injured, unknown severity

#### DO NOT SANITIZE THIS FORM





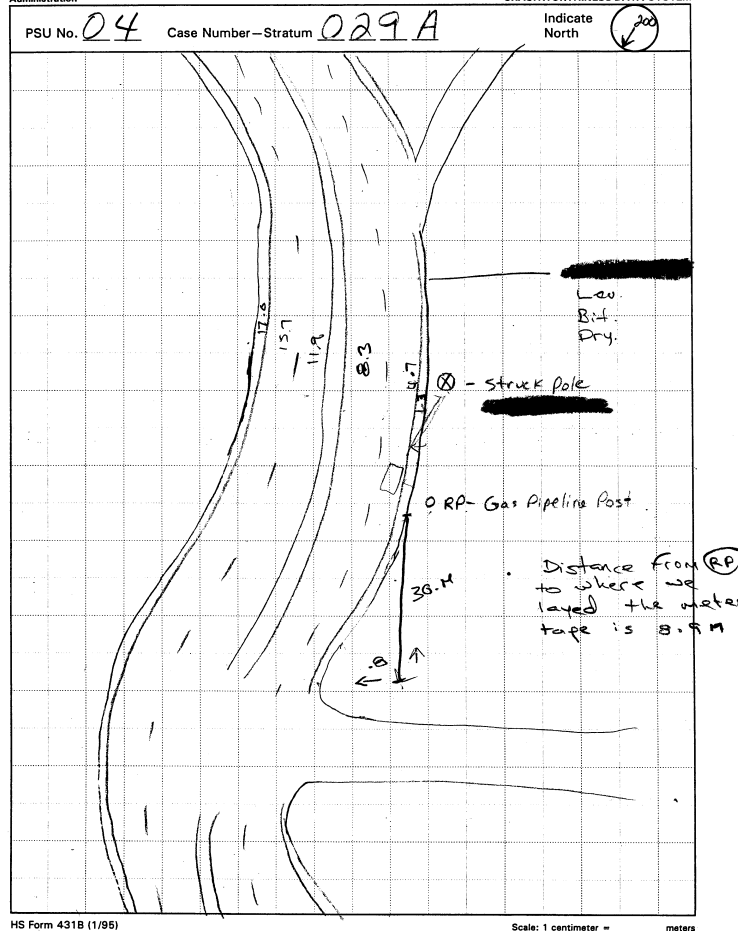


### **ACCIDENT COLLISION DIAGRAM**

National Highway Traffic Safety Administration

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Scale: 1 centimeter = \_





ACCIDENT COLLISION

MEASUREMENT TARIE NATIONAL ACCIDENT SAMPLING SYSTEM

al Highway Traffic Safety

ACCIDENT COLLISION DIAGRAM  Document the physical plant:  * all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, poles, signs, etc.)  * all traffic controls (e.g., speed limit)  * north arrow placed on diagram  * roadway surface type and condition of applicable roadways  * grade measurements for all applicable roadways and at location of rollover initiation  * roadway curvature  * roadway curvature  * CRASH DATA   * reference point and reference line relative to physical features present at the scene  * scaled documentation of all accident induced physical evidence  * scaled documentation of all roadside objects contacted  * scaled representations of the vehicle(s) at pre-impact, and final rest based upon either:  a) physical evidence; or  b) reconstructed accident dynamics  * Grade (v/h)  Measurement Lav  (between impact and final rest)  Grade (v/h)  Measurement (at location of rollover initiation)	ational Highway Traffic Safety  dministration	MEASUREMENT TABLE	CRASHWORTHINESS I	DATA SYSTEM
Document the physical plant:  * all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, poles, signs, etc.)  * all traffic controls (e.g., speed limit)  * north arrow placed on diagram  * roadway surface type and condition of applicable roadways and at location of rollover initiation  * roadway curvature  Document vehicle dynamics including:  * reference point and reference line relative to physical features present at the scene  * scaled documentation of all accident induced physical evidence  * scaled documentation of all roadside objects contacted  Surface Condition  Surface Condition  Cefficient of Friction  Grade (v/h)  Measurement (between impact and final rest)  Grade (v/h)  Measurement (at location of final cest)	$\sim$ $\sim$	Case N	umber-Stratum <u>O</u> <u>ð</u>	9 A
* all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, poles, signs, etc.)  * all traffic controls (e.g., speed limit)  * north arrow placed on diagram  * roadway surface type and condition of applicable roadways and at location of rollover initiation  * roadway curvature  * roadway curvature  * roadway curvature  * roadway curvature  * reference point and reference line relative to physical features present at the scene  * scaled documentation of all accident induced physical evidence  * scaled documentation of all roadside objects contacted  * scaled representations of the vehicle(s) at pre-impact, impact, and final rest based upon either:  a) physical evidence; or  b) reconstructed accident dynamics  * Grade (v/h) Measurement (between impact and final rest)  * Grade (v/h) Measurement (at location of fall colors)	ACCIDENT COLL	ISION DIAGRAM		
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Reference Point: Gas Pipeline  Marker Post	Reference line: South	corb edge
ltem	Distance and Direction from Reference Point	Distance and Direction from Reference Line
Struck Curb Beg.	2 9 E	O
Struck Curb End	4.3 E	0
Ritine path to pole Beg.	4.6 E	0
Mid	10.8 E	.45
11 End	18.7E	.65
Gouge in curb Beg.	179 E	0
Gouge in curb End	19.3E	٥
Struck Pole	19 7 E	.65
Paint transfer to curb	23.5 E 28 E	0
Gouze 1 Beg (1)	25.2E	1.25
" End (F)	57.2.E	1.25
Gouse 2 Bes (LF)	51.2 E	.95
" End (LF)	25.9E	.95

ltem	Distance and Direction from Reference Point	Distance and Direction from Reference Line
scraping on curb beg	32.1 E	6
41 11 11 end	38.2 E	0
Portugues grandes (1997)		
(B) You mark Beg	20.1 F	1-1 N
(IB) Yaw mark Gnd	27.5 E	1.2 N
Gosge 3 Beg	33.9E	85
11 II End	37 4 E	95
Gouge 4 Beg.	39.9E	.7.5
Gouge + End	44.5 E	0
Gosse 5 Beg	41.7 E	1.05
11 S End	43.1E	,85
11 6 Beg	43.6E	٠٦ ۶
- 11 6 - End	44.5 E	.75
11 7 Beg-	44.6 E	7,5 5
11 7 EN	46.1 E	.55
11 8 Beg.	46.3E	1.05
" 8 End	47.2 E	105
" 9 Beg	513E	2.5 \$
11 9 End	53 IE	2.5\$
11 10 Bag	55.2 E	2.65
11 10 End	56.4	2.65
RP	0	۷ 5
Mid pt on you (R)	25 Z E	1.4 12
transfer on curb beg.	26.6E	ò
), r end.	27.2 E	0
Gouge 11 Beg	55.6E	1.3.5
n n end	60 3 E	1.3 5

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National Highway Traffic Safety Administration

#### ACCIDENT FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

SPECIAL STUDIES - INDICATORS 1. Primary Sampling Unit Number Check (✓) each special study (SS15-SS18 below) that has been completed; code 1 for the checked 2. Case Number - Stratum special studies and 0 for the special studies not **IDENTIFICATION** checked. 0 3. Number of General Vehicle 6. SS15 Administrative Use Forms Submitted 7. \_\_\_\_ SS16 Pedestrian Crash Data Study 0\_ 4. Date of Accident (Data for this special study available (Month, Day, Year) in a separate file.) SS17 Impact Fires 0348 5. Time of Accident 9. SS18 Unsafe Driver Actions Code reported military time of accident. NOTE: Midnight = 2400 10. SS19 Unknown = 9999

#### NUMBER OF EVENTS

11. Number of Recorded Events in This Accident

^	1
$\bigcirc$	4

Code the number of events which occurred in this accident.

### **ACCIDENT EVENTS**

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object in the right columns.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
12. <u>0</u> <u>1</u>	13. 0 /	14. 01	15. <u>F</u>	16. <u>52</u>	17. 00	18
19. <u>0 2</u>	20. 0	21. 0	22	23. 31	24. 0	25. <u>K/</u>
26. <u>0</u> <u>3</u>	27	28	29	30	31	32
33. <u>0</u> <u>4</u>	34	35	36	37	38	39
40. <u>0</u> <u>5</u>	41	42	43	44	45	46

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

CODES FOR CLASS	OF VEHIOLE	
	UF VEHICLE	
(00) Not a motor vehicle	(31) Large pickup truck (≤ 4,500 kgs GVWR)	
(01) Subcompact/mini (wheelbase < 254 cm)	(38) Other pickup truck (≤ 4,500 kgs GVWR)	
(02) Compact (wheelbase ≥ 254 but < 265 cm)	(39) Unknown pickup truck type (≤ 4,500 kgs GV	٧R
(03) Intermediate (wheelbase ≥ 265 but < 278 cm)	(45) Other light truck (≤ 4,500 kgs GVWR)	
(04) Full size (wheelbase ≥ 278 but < 291 cm)	(48) Unknown light truck type (≤ 4,500 kgs GVW	3)
(05) Largest (wheelbase ≥ 291 cm)	(49) Unknown light vehicle type	• /
(09) Unknown passenger car size	(50) School bus (excludes van based)(> 4,500 kgs	21/14/D
(14) Compact utility vehicle	(58) Other bus (> 4,500 kgs GVWR)	3 4 4411
(15) Large utility vehicle (≤ 4,500 kgs GVWR)	(59) Unknown bus type	
(16) Utility station wagon (≤ 4,500 kgs GVWR)	(60) Truck (> 4,500 kgs GVWR)	
(19) Unknown utility type	(67) Tractor without trailer	
(20) Minivan (≤ 4,500 kgs GVWR)	(68) Tractor-trailer(s)	
(21) Large van (≤ 4,500 kgs GVWR)	(78) Unknown medium/heavy truck type	
(24) Van Based school bus (≤ 4,500 kgs GVWR)	(79) Unknown light/medium/heavy truck type	
(28) Other van type (≤ 4,500 kgs GVWR)	(80) Motored cycle	
(29) Unknown van type (≤ 4,500 kgs GVWR)	(90) Other vehicle	
(30) Compact pickup truck (≤ 4,500 kgs GVWR)	(99) Unknown	
(30) Compact pickup truck (5 4,300 kgs GVWN)	(99) Unknown	
CODES FOR GENERAL ARE		
CDS APPLICABLE (0) Not a motor vehicle (R) Rig		
AND OTHER (N) Noncollision (L) Lef	(0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	•
VEHICLES (F) Front (B) Bac	k (9) Unknown	
TDC (0) Not a motor vehicle (L) Lef	(0) D (	
(2)	• • • • • • • • • • • • • • • • • • • •	
(5)	k of unit with cargo area (V) Front of carg	o area
	r of trailer or straight truck) (T) Top	
(R) Right side (D) Bac	k (rear of tractor) (U) Undercarriage	•
	(9) Unknown	
CODES FOR VEHICLE NUMBER	OR OBJECT CONTACTED	
(01-30) — Vehicle Number	(57) Fence	
	(58) Wall	
Noncollision	(59) Building	
(31) Overturn — rollover (excludes end-over-end)	(60) Ditch or culvert	
(32) Rollover — end-over-end	(61) Convend	
(33) Fire or explosion	(61) Ground	
1 (04) 1 11 14	(62) Fire hydrant	
(34) Jackknife	(62) Fire hydrant (63) Curb	
(34) Jackknife (35) Other intraunit damage (specify):	(62) Fire hydrant (63) Curb (64) Bridge	
(35) Other intraunit damage (specify):	(62) Fire hydrant (63) Curb	
(35) Other intraunit damage (specify):  (36) Noncollision injury	<ul><li>(62) Fire hydrant</li><li>(63) Curb</li><li>(64) Bridge</li><li>(68) Other fixed object (specify):</li></ul>	
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	PRECRASH ENVIRONMENTAL DATA	25	5. Roadway Surface Condition	
		723	(1) Dry	<del>-</del>
19.	Relation To Interchange Or Junction	.	(2) Wet	
	(0) Non-interchange area and non-junction	İ	(3) Snow or slush	
	(1) Interchange area related		(4) Ice	
		İ	(5) Sand, dirt, or oil	
	Non-Interchange junctions		(8) Other (specify):	
	(2) Intersection related		(9) Unknown	
	(3) Driveway, alley access related		(o) onknown	
	(4) Other junction (specify)			Þ
		26	6. Light Conditions	<u> </u>
	(5) Unknown type of junction		(1) Daylight	
			(2) Dark	
	(9) Unknown		(3) Dark, but lighted	
			(4) Dawn	
	- · · · ·		(5) Dusk	
20.	Trafficway Flow	-	(9) Unknown	
	(0) Not physically divided (two way traffic)			
	(1) Divided trafficway-median strip without	1		$\boldsymbol{\wedge}$
	positive barrier	27	7. Atmospheric Conditions	$\bigcirc$
	(2) Divided trafficway-median strip with positive		(0) No adverse atmospheric-related driving	
	barrier	- 1	conditions	
	(3) One way traffic		(1) Rain	
	(9) Unknown		(2) Sleet/hail	
			(3) Snow	
21	Number Of Travel Lanes	1	(4) Fog	
21.	(1) One	-	(5) Rain and fog	
	(2) Two		(6) Sleet and fog	
	(3) Three		(7) Other (e.g., smog, smoke, blowing sand of	r
	(4) Four		dust, etc.) (specify):	
	(5) Five	1		
	(6) Six		(9) Unknown	
	(7) Seven or more			$\wedge$
	(9) Unknown	28	8. Traffic Control Device	$\supseteq$
	(-)		(O) No traffic control(s)	
			(1) Traffic control signal (not RR crossing)	
22.	Roadway Alignment	-		
1	(1) Straight		Regulatory	
	(2) Curve right		(2) Stop sign	
	(3) Curve left		(3) Yield sign	
	(9) Unknown	ļ	(4) School zone sign	
		-	(5) Other regulatory sign (specify):	
23.	Roadway Profile		(0)	
	(1) Level	-	(6) Warning sign (not RR crossing)	
	(2) Uphill grade (>2%)	1	(7) Unknown sign	
	(3) Hill crest		(8) Miscellaneous/other controls including RR	
	(4) Downhill grade (>2%)		controls (specify):	
-	(5) Sag		(0) 11 1	
i	(9) Unknown		(9) Unknown	
	5 - 1 6 7		O Traffic Control Device Francis	$\bigcirc$
24.	Roadway Surface Type	-   29	9. Traffic Control Device Functioning	$\mathcal{L}$
1	(1) Concrete		(0) No traffic control device	
	(2) Bituminous (asphalt)		(1) Traffic control device not functioning	
	(3) Brick or block		(specify):	
	(4) Slag, gravel, or stone		(2) Traffic control device functioning properly	/
	(5) Dirt		(9) Unknown	
	(8) Other (specify):			
	(9) Unknown			
1		1		

latio	nal Accident Sampling System-Crashworthiness Data	Sys	
	OCCUPANT RELATED	44.	Vehicle Cargo Weight
37.	Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown		10 kilograms.  (000) Less than 5 kilograms  (450) 4,500 kilograms or more  (999) Unknown  Ibs X .4536 = ,kgs
38.	Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle		Source:
	(97) 97 or more (99) Unknown		ROLLOVER DATA
39.	Number of Occupant Forms Submitted	45.	Rollover (00) No rollover (no overturning)
	AIR BAG RELATED	(C	Rollover (primarily about the longitudinal axis) 01-16) Code the number of quarter turns
40.	Is this an AOPS Vehicle?  (0) No (includes unknown)  (1) Yes - researcher determined  (2) VIN determined air bag system  (3) VIN determined automatic (passive) belts  (4) VIN determined air bag and automatic (passive) belts	46.	(17) Rollover, 17 or more quarter turns (specify):  (98) Rolloverend-over-end (i.e., primarily about the lateral axis) (99) Rollover (overturn), details unknown  Rollover Initiation Type (00) No rollover
41.	Air Bag(s) Deployment, First Seat Frontal (0) Not equipped or not available (1) No air bags deployed  Single Air Bag Vehicle (2) Driver air bag deployed (3) Driver air bag, unknown if deployed		<ul> <li>(01) Trip-over</li> <li>(02) Flip-over</li> <li>(03) Turn-over</li> <li>(04) Climb-over</li> <li>(05) Fall-over</li> <li>(06) Bounce-over</li> <li>(07) Collision with another vehicle</li> </ul>
42	Multiple Air Bag Vehicle  (4) Driver side only deployed  (5) Passenger side only deployed  (6) Driver and passenger side deployed  (7) Driver and passenger side unknown if deployed  (8) Air bag(s) deployed, details unknown  (9) Unknown  Air Bag(s) Deployment, Other Than First	47.	(08) Other rollover initiation type specify):  (98) Rollover-end-over-end (99) Unknown rollover initiation type  Location of Rollover Initiation (0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved
42.	Seat Frontal (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident	48.	<ul> <li>(4) On roadside or divided trafficway median</li> <li>(8) Rollover-end-over-end</li> <li>(9) Unknown</li> <li>Rollover Initiation Object Contacted</li> <li>(Note: Applicable codes on back of page)</li> </ul>
	<ul> <li>(3) Deployed, details unknown</li> <li>(4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)</li> <li>(5) Unknown if deployed</li> <li>(7) Nondeployed</li> <li>(9) Unknown</li> </ul> Specify type of "other" air bag present:	49.	Location on Vehicle Where Initial Principal Tripping Force Is Applied (0) No rollover (1) Wheels/tires (2) Side plane (3) End plane (4) Undercarriage (5) Other location on vehicle (specify):
			(6) Non-contact rollover forces (specify):
	VEHICLE WEIGHT ITEMS		(8) Rolloverend-over-end (9) Unknown
43	1 1 9 -	50.	Direction of Initial Roll  (O) No rollover  (1) Roll right - primarily about the longitudinal axis  (2) Roll left - primarily about the longitudinal axis  (8) Rolloverend-over-end (9) Unknown roll direction

Source:

# **CODES FOR ROLLOVER INITIATION OBJECT CONTACTED**

(00) No rollover (01-30) — Vehicle Number	(57) Fence (58) Wall (50) Building
Noncollision	(59) Building (60) Ditch or culvert
(31) Turn-over — fall-over	(61) Ground
(32) No rollover impact initiation (end-over-end)	(62) Fire hydrant
(34) Jackknife	(63) Curb
(10)	(64) Bridge
Collision With Fixed Object	(68) Other fixed object (specify):
(41) Tree (≤ 10 cm in diameter)	(oc) omer mod object (opening)
(42) Tree (> 10 cm in diameter)	(69) Unknown fixed object
(43) Shrubbery or bush	
(44) Embankment	Collision with Nonfixed Object
	(70) Passenger car, light truck, van, or other
(45) Breakaway pole or post (any diameter)	vehicle not in-transport
	(71) Medium/heavy truck or bus not in-transport
Nonbreakaway Pole or Post	(76) Animal
(50) Pole or post (≤ 10 cm in diameter)	(77) Train
(51) Pole or post (> 10 cm but $\leq$ 30 cm in	(78) Trailer, disconnected in transport
diameter)	(79) Object fell from vehicle in-transport
<ul><li>(52) Pole or post (&gt; 30 cm in diameter)</li><li>(53) Pole or post (diameter unknown)</li></ul>	(88) Other nonfixed object (specify):
	(89) Unknown nonfixed object
(54) Concrete traffic barrier	•
(55) Impact attenuator	(98) Other event (specify):
(56) Other traffic barrier (includes guardrail)	
(specify):	(99) Unknown event or object
•	
,	

U.S. Department of Transportation NATIONAL ACCIDENT SAMPLING SYSTEM **EXTERIOR VEHICLE FORM** CRASHWORTHINESS DATA SYSTEM National Highway Traffic Safety Administration 3. Vehicle Number 1. Primary Sampling Unit Number 2. Case Number - Stratum VEHICLE IDENTIFICATION Model Year 93 VIN 1 B 3 X P 6 4 3 7 P N Vehicle Model (specify): Shadow LOCATOR Locate the end of the damage with respect to the vehicle longitudinal center line or bumper corner for end impacts or an undamaged axle for side impacts. Location of Max Crush Location of Field L Location of Direct Damage Specific Impact No. ھا - ے RAD support corner runs 21.0 RAD support **CRUSH PROFILE IN CENTIMETERS** NOTES: Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space). < rad support call before Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts. Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

Use as many lines/columns as necessary to describe each damage profile.

1	Sc us many missipe										
Specific Impact Number	Plane of Impact C-Measurements	Direct D Width (CDC)	amage Max Crush	Field L	C,	C <sub>2</sub>	C <sub>3</sub>	C₄	C <sub>5</sub>	C <sub>6</sub>	±D
1	RADI ator Support	21.0	111.0	106.0	395	420	48.0	58 5	781.0		+24
-1	Free space	_	220		22.0	4.0	3.0	3.0	110	22.8	
7 - 20	Actual	240		100.0							+24
BOX IN Z	Bumper authores	ue			//	//	//	11	11	1/	
1 P	AZTVAZ	21.0	78,0	106.0	615	20	34	34,5	156	178	+54
	Mas. taken	out lu	Ald for	base	Rupa	gui	alew	RI			ļ
	- taken (	racliate	C Suff	21-	\$ OH	A ma	y not 1	COR	rect _	<u> </u>	
	due to A	1	per	defore	mater	1.0	1	ļ	<b>.</b>		ļ
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# ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	$\frac{97.2}{}$ inches	x 2.54 =	247cm
Overall Length	171.9 inches	x 2.54 =	<u>437</u> cm
Maximum Width	$\underline{-67.3}$ inches	x 2.54 =	1 7 1 cm
Curb Weight	2,613 pounds	x .4536 =	<u>1, 185</u> kg
Average Track	57.4 inches	x 2.54 =	<u>146</u> cm
Front Overhang	inches	x 2.54 =	cm
Rear Overhang	inches	x 2.54 =	cm
Undeformed End Width	inches	x 2.54 =	cm
Engine Size: cyl./displ.	сс	x .001 =	<u>3.0</u> L
	CID	x .0164 =	<u>3.0</u> L
			6041

	VEHICLE DAMAGE SKETCH	
TIRE—WHEEL DAMAGE  a. Rotation physically b. Tire restricted deflated  RF	ORIGINAL SPECIFICATIONS  Wheelbase Overall Length Maximum Width Curb Weight Average Track Front Overhang Rear Overhang Undeformed End Width Engine Size: cyl./displ.	RF 3 0 0  LF ± 0  RR ± 0  LR ± 0  Within ± 5 degrees  DRIVE WHEELS  FWD RWD 4WD  Approximate Cargo Weight 5 TPSP kg
1	MEASUREMENTS IN CENTIMETERS	pried Marks P
	STRESS CRACKS	OK OPEN IN
tire pushed rearriard &	Original Bumper height  deflated  window distrese	Bung
+ deflated	rer cover	door popped on roll
s chart	Bumper corner	Bumper corner
		Stringline  window  disinegrated  tire pushe
	Stress eracks  POST-CRASH  Bumper corner	Bumper corner
NOTES: Sketch new perimeter and cross h	Stringline Separation of the classed with atch direct damage and single hatch induced damage on all views.	Stringline

			CDC V	VORKSHE	ET				
CODES FOR OBJECT CONTACTED									
(01-30)	- Vehicle Nu	mber			7) Fence 3) Wall				
Noncoll	ision				9) Building				
		ollover (excludes	end-over-en		D) Ditch or	culvert			
	Rollover-end-			(6:	1) Ground				
	Fire or explosi	on			2) Fire hydi	rant			
	Jackknife				3) Curb				
(35)	Other intrauni	t damage (speci	fy):		4) Bridge				
	Noncollision in					ked object (s			
	Other noncolli			(69	9) Unknow	n fixed obje	ct		
(39)	Noncollision -	<ul> <li>details unknown</li> </ul>	vn			onfixed Obje			
0-11:-:-	- \A/:45 F: 4 O			(70		er car, light		or other	
	n With Fixed O Tree (≤ 10 ci			17		not in-transp		in-transport	
	Tree (> 10 ci				2) Pedestri		t or bus not	in-transport	
	Shrubbery or			•	3) Cyclist (				
	Embankment	540				onmotorist c	r conveyan	се	
• •		ole or post (any	diameter)	•	5) Vehicle				
(40)	broakaway po	old of poot (dilly	ararriotor,		6) Animal	oooopani			
Nonbre	akaway Pole o	r Post			7) Train				
		≤ 10 cm in diar	neter)	(78) Trailer, disconnected in transport					
(51)		> 10 cm but ≤	30 cm in	(79) Object fell from vehicle in-transport					
	diameter)			(8	8) Other no	onfixed obje	ct (specify):	:	
		> 30 cm in diar diameter unknov		(8	9) Unknow	n nonfixed	object		
	Concrete traff			(9	8) Other ev	vent (specify	<b>/</b> ):		
		iator barrier (includes	guardrail)	(9	9) Unknow	n event or o	object		
	(specify):							·	
		DEFORMA	TION CLASS	IFICATION E		IUMBER (5)			
Acciden	t	(1) (2)			Specific	Specific	(6)		
Event		Direction	Incremental	(3)	Longitudinal	Vertical or	Type of	(7)	
Sequenc Number	•	of Force (degrees)	Value of Shift	Deformation Location	or Lateral Location	Lateral Location	Damage Distribution	Deformation Extent	
- Number	- <del>Contacted</del>	+ 1 O	ا ا ا ا		Location		M.E.	7 H	
		·		<u> </u>		E	Tree.		
으스	<u> </u>	<u> </u>	00	<u>T</u>	<u>D</u>	$\overline{\mathcal{D}}$	0	01	
<del></del>			<del></del>						
				<del></del>					
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COLLISION DEFORMATION CLASSIFICATION								
HIGHEST	DELTA "V"							
Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution		
4. 0 1	5. <u>52</u>	6. 12	7. <u> </u>	8. /	9	10	11. <u>04</u>	
	ighest Delta "V		_					
12. 02	13. <u>3 1</u>	14. 0 0	15. <u> </u>	16. <u> </u>	17. <u> </u>	18	19.0	
		CRUC	LL BBOELLE	INL OFNITING	ETERO			
				IN CENTIM				
		file for the dan opriate space b					ed	
HIGHEST	DELTA "V"							
20. L	21. C <sub>1</sub>	C <sub>2</sub>	C₃	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>	22. ±D	
<u> </u>	N/A -	nsoffwer	t measur	verneuts			+	
Second H	lighest Delta "V	/"						
23.	24.			•	•		25.	
						C <sub>6</sub>		
	N/A - PO	1102		<del></del>	<del>.</del>	. <del></del>	+	
(Code	formed End Widt d when highest it is an end pland Code to the no	severity	<u> 1 Z Ø</u>		al Wheelbase Code to the n centimeter 650 centimet		247	
(998)	250 centimete No highest sev		impact	(999)	Unknown inches :	X 2.54 =	centimeters	
27. Direct (For h		impact) earest centimet	<u>021</u>	(185)	al Average Tra Code to the n centimter 185 centimet	nearest	146	
	250 centimete Unknown	ers or more		(999)	Unknown	X 2.54 =	centimeters	

			FUEL SYSTEM
30.	Are CDCs Documented but Not Coded on The	_	35. Location of Fuel Tank-1 Filler Cap  36. Location of Fuel Tank-2 Filler Cap
	Automated File? (0) No (1) Yes		<ul> <li>(0) No fuel tank</li> <li>(1) On back plane</li> <li>(2) Aft of center of the rear wheels (rear axle) on left side plane</li> </ul>
31.	Researcher's Assessment of Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown		<ul> <li>(3) Aft of center of the rear wheels (rear axle) on right side plane</li> <li>(4) Forward of center of the rear wheels (rear axle) on left side plane</li> <li>(5) Forward of center of the rear wheels (rear axle) on right side plane</li> <li>(6) Over the center of the rear wheels (rear axle) on left side plane</li> </ul>
32.	Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle? (0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify):	<u> </u>	(7) Over the center of the rear wheels (rear axle) on right side plane (8) Other (specify): (9) Unknown  37. Type of Fuel Tank-1
	(Include photograph of CERTIFICATION PLACARD in case report) (9) Unknown if vehicle is modified		38. Type of Fuel Tank-2 (0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic (9) Unknown
	FIRE OCCURRENCE		39. Location of Fuel Tank-1
33.	Fire Occurrence (0) No fire  Yes, fire occurred (1) Minor (2) Major (9) Unknown	<u>0</u>	40. Location of Fuel Tank-2 (0) No fuel tank (1) Aft of center of the rear wheels (rear axle) centered (2) Aft of center of the rear wheels (rear axle) left side (3) Aft of center of the rear wheels (rear axle) right side (4) Forward of center of the rear wheels (rear axle) centered
	Origin of Fire  (0) No fire  (1) Vehicle exterior (front, side, back, top)  (2) Exhaust system  (3) Fuel tank (and other fuel retention system parts)  (4) Engine compartment  (5) Cargo/trunk compartment  (6) Instrument panel  (7) Passenger compartment area  (8) Other location (specify):  (9) Unknown	0	(5) Forward of center of the rear wheels (rear axle) left side (6) Forward of center of the rear wheels (rear axle) right side (7) Over center of the rear wheels (rear axle) (8) Other (specify): (9) Unknown  41. Damage to Fuel Tank-1  42. Damage to Fuel Tank-2 (0) No fuel tank (1) No damage to fuel tank (2) Deformed, no seam failure (3) Deformed, with a seam failure (4) Punctured (5) Lacerated (ripped) (6) Abraded (scraped) (7) Filler neck separation from the fuel tank (8) Other damage (specify): (9) Unknown

		r		
43.	Leakage Location of Fuel System-1	47. Is This Vehicle Two Fuel Tanks	Equipped With More Than	0
44.	Leakage Location of Fuel System-2  (0) No fuel tank		two tanks only)	
	(1) No fuel leakage	Yes - More Tha	n Two Tanks	
	(,,	1	damage to any tank or filler	
	Primary Area Of Leakage		o fuel system leakage	
	(2) Tank		damage to any tank or filler	
	(3) Filler neck		ere is fuel system leakage	
	(4) Cap		akage location):	
	(5) Lines/pump/filter	(0,000)		
	(6) Vent/emission recovery	(3) Yes dan	nage to an additional tank or	
	(8) Other (specify):		and there is fuel system leakage	
	(9) Unknown		ne following):	
		Type of ta		:
	<b>~</b> 1	Tank locat		_
45.	Fuel Type-1	Filler cap I	ocation	_
•	<u> </u>			
46.	Fuel Type-2	Location of	age	
		Type of fu	ielif more than two tanks	
	Single Fuel Type	(9) Unknown	if more than two tanks	
	(00) No fuel tank			
	(01) Gasoline			
	(O2) Diesel			
	(03) CNG (Compressed Natural Gas)		COMMENTS	
	(04) LPG (Liquid Petroleum Gas) also			
	known as Propane			
	(05) LNG (Liquid Natural Gas)			
	(06) Methanol (M100 or M85)			
	(07) Ethanol (E100 or E85)			
	(08) Other (Hydrogen or others) (specify):			
	Electric Powered or Electric/Solar			
	Powered Vehicles			
	(10) Lead Acid Battery			
	(11) Nickel-Iron Battery			
	(12) Nickel-Cadmium Battery			
	(13) Sodium Metal Chloride Battery			
	(14) Sodium Sulfur Battery			
	(18) Other (Specify):			
	(98) Other Hybrid (specify):			
	(99) Unknown fuel type			
•				
<u> </u>		<u> </u>		
	*** STOD: IE THE CDS ADDITO		NOT TOWER ***	

\*\*\* STOP: IF THE CDS APPLICABLE VEHICLE WAS NOT TOWED \*\*\*

(GV10=0)

DO NOT COMPLETE THE INTERIOR VEHICLE FORM.

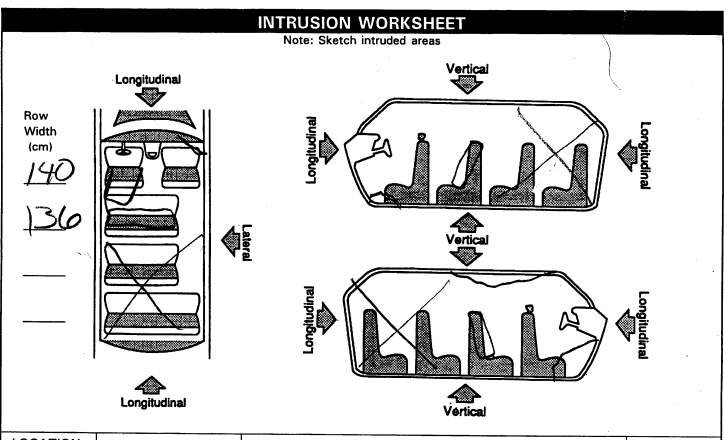


National Highway Traffic Safety

### INTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

dministration	CRASHWORTHINESS DATA SYSTE
$\Lambda H$	GLAZING
1. Primary Sampling Unit Number	Type of Window/Windshield Glazing
2. Case Number - Stratum	15. WS 16. LF 217. RF 218. LR 219. RR
3. Vehicle Number INTEGRITY	20. BL 21. Roof 22. Other
IIV. LGNITT	(0) No glazing
4. Passenger Compartment Integrity (00) No integrity loss  Yes, Integrity Was Lost Through (01) Windshield (02) Door (side) (03) Door/hatch (back door) (04) Roof	<ul> <li>(1) AS-1 — Laminated</li> <li>(2) AS-2 — Tempered</li> <li>(3) AS-3 — Tempered-tinted (original)</li> <li>(4) AS-2 — Tempered-with after market tint</li> <li>(5) AS-3 — Tempered-tinted (with additional after market tint)</li> <li>(6) AS-14 — Glass/Plastic</li> <li>(7) Glazing removed prior to accident</li> <li>(8) Other (specify):</li> </ul>
(05) Roof glass (06) Side window	(9) Unknown
(07) Rear window (backlight) (08) Roof and roof glass (09) Windshield and door (side)	Window Precrash Glazing Status 23. WS \( \frac{1}{2} \) 24. LF \( \frac{2}{2} \) 25. RF \( \frac{2}{2} \) 26. LR \( \frac{1}{2} \) 27. RR \( \frac{1}{2} \)
(10) Windshield and roof (11) Side and rear window (side window and backlight) (12) Windshield and side window (13) Door and side window (98) Other combination of above (specify):  (99) Unknown	28. BL 29. Roof 30. Other  (0) No glazing (1) Fixed (2) Closed (3) Partially opened
	(4) Fully opened (7) Glazing removed prior to accident (9) Unknown
Door, Tailgate or Hatch Opening	Glazing Damage from Impact Forces
5. LF <u>2</u> 6. RF <u>7</u> 7. LR <u>0</u> 8. RR <u>0</u> 9. TG/H /	31. WS 2 32. LF 33. RF 34. LR 35. RR
<ul> <li>(0) No door/gate/hatch</li> <li>(1) Door/gate/hatch remained closed and operational</li> <li>(2) Door/gate/hatch came open during collision</li> <li>(3) Door/gate/hatch jammed shut</li> <li>(8) Other (specify):</li> </ul>	36. BL 37. Roof 38. Other (0) No glazing (1) No glazing damage from impact forces (2) Glazing in place and cracked from impact forces (3) Glazing in place and holed from impact forces
(9) Unknown	<ul> <li>(4) Glazing out-of-place (cracked or not) and not holed from impact forces</li> <li>(5) Glazing out-of-place and holed from impact forces</li> </ul>
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø	(6) Glazing disintegrated from impact forces (7) Glazing removed prior to accident (9) Unknown if damaged
10. LF 11. RF 2. 2. LR 13. RR 14. TG/H	Glazing Damage from Occupant Contact
(0) No door/gate/hatch or door not opened	39. WS / 40. LF / 41. RF / 42. LR / 43. RR /
Door, Tailgate or Hatch Came Open During Collision (1) Door operational (no damage)	44. BL <u>1</u> 45. Roof <u>0</u> 46. Other <u>0</u>
<ul><li>(2) Latch/striker failure due to damage</li><li>(3) Hinge failure due to damage</li></ul>	(1) No occupant contact to glazing
(4) Door structure failure due to damage	(2) Glazing contacted by occupant but no glazing damage (3) Glazing in place and cracked by occupant contact
(5) Door support (i.e., pillar, sill, roof side rail,	(4) Glazing in place and clacked by occupant contact
etc.) failure due to damage (6) Latch/striker and hinge failure due to damage	(5) Glazing out-of-place (cracked or not) by occupant
(8) Other failure (specify):	contact and not holed by occupant contact  (6) Glazing out-of-place by occupant contact and holed by
(9) Unknown	occupant contact (7) Glazing removed prior to accident (8) Glazing disintegrated by occupant contact (9) Unknown if contacted by occupant



LOCATION				<del></del>		· · · · · · · · · · · · · · · · · · ·	
OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE	Meası —	urements Are In Cen INTRUDED VALUE	timeters) =	INTRUSION	DOMINANT CRUSH DIRECTION
21	DriverSeat Back	76	_	46	=	301	long
21	Sant Back				=	151	long
99	Seat Back		_		=	190	Long
23	Seat Back			:	=	2/1	Long
12	Roof	<u> 38                                    </u>	_	33	=	5~	vert
13	Roof	38	_	30	=	8 /	rest
23	Roof	38	_	35	=	3	Vert
12	Transaxle Hump	21	_	17	=.	41	vert
13	Toe Pan	50	_	15	=	351	long
13	Kickfane/	60		36	=	244	Lat
43	Glove Day			<		6	tors
13	Door Panel	68		57	=	1/	Lat
					=	1	
11	Floor Pan		_		=	3	vert
			_	,	=		

#### OCCUPANT AREA INTRUSION

Note: If no intrusions, leave variables IV47-IV86 blank.

	Location of	Intruding Component	Magnitude	Dominant Crush Direction
1st	47. <u>/3</u>			
	51. <u>2</u> 1			
	55. <u>13</u>		i .	
4th	59. 23	60. <u>2</u> <u>1</u>	_ 61. <u>\</u>	62
5th	63.22	64. <u>2</u> /	65.3	66.2
6th	67. <u>2</u> <u>1</u>	68. <u>2</u> 1	_ 69. <u>ර</u>	70. <u>2</u>
7th	71. <u>/</u> 3	72//	73. <u>2</u>	74.3
8th	75. <u>/</u> 3	76. <u>/</u>	77.2	~78. <u>/</u>
9th	79. <u>12</u>	80	81	82
10th	83/_2	84. 2	Z 85/	86/

#### LOCATION OF INTRUSION

Front Seat (11) Left (12) Middle (13) Right

**Fourth Seat** (41) Left (42) Middle (43) Right

Second Seat (21) Left (22) Middle (97) Catastrophic (98) Other enclosed area (specify)

(23) Right

(99) Unknown

Third Seat (31) Left

(32) Middle (33) Right

#### INTRUDING COMPONENT

Interior Components

(01) Steering assembly

(02) Instrument panel left

(03) Instrument panel center

(04) Instrument panel right

(05) Toe pan

(06) A (A1/A2)-pillar

(07) B-pillar

(08) C-pillar

(09) D-pillar

(10) Side panel - forward of the A1/A2-pillar

(11) Door panel (side)

(12) Side panel - rear of the B-pillar

(13) Roof (or convertible top)

(14) Roof side rail

(15) Windshield

(16) Windshield header

(17) Window frame

(18) Floor pan (includes sill)

(19) Backlight header

(20) Front seat back

(21) Second seat back

(22) Third seat back

(23) Fourth seat back

(24) Fifth seat back

(25) Seat cushion

(26) Back door/panel (e.g., tailgate)

(27) Other interior component (specify): Transaxte hump

#### **Exterior Components**

(30) Hood

(31) Outside surface of this vehicle (specify):

(32) Other exterior object in the environment (specify):

(33) Unknown exterior object

(97) Catastrophic

(98) Intrusion of unlisted component(s) (specify):

(99) Unknown

#### **MAGNITUDE OF INTRUSION**

(1) ≥ 3 centimeters but < 8 centimeters

(2)  $\geq$  8 centimeters but < 15 centimeters

(3)  $\geq$  15 centimeters but < 30 centimeters

(4)  $\geq$  30 centimeters but < 46 centimeters

 $(5)^{1} \ge 46$  centimeters but < 61 centimeters

(6)  $\geq$  61 centimeters

(7) Catastrophic

(9) Unknown

#### DOMINANT CRUSH DIRECTION

(1) Vertical

(2) Longitudinal

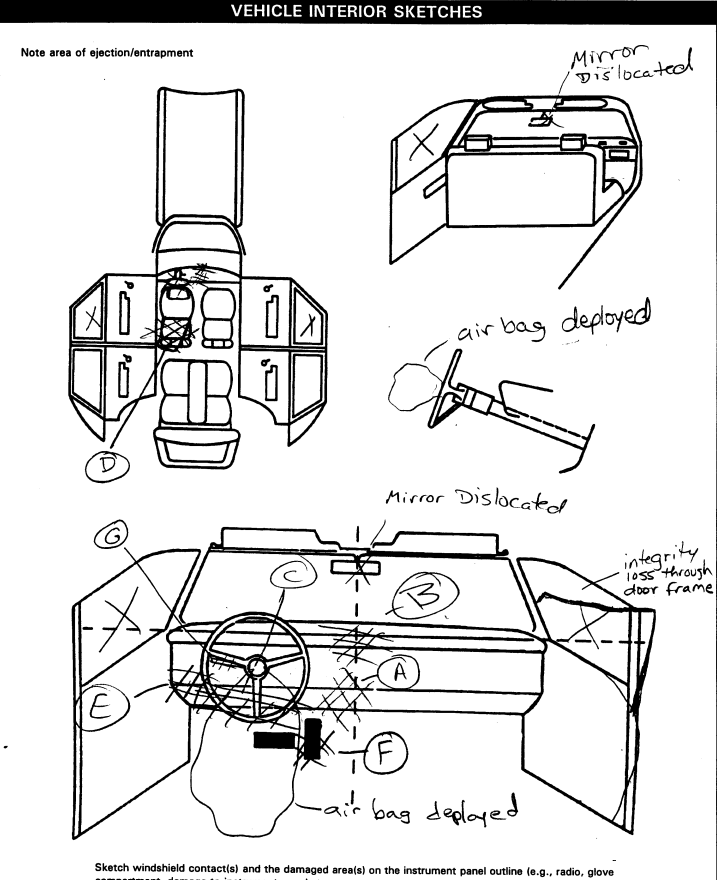
(3) Lateral

(7) Catastrophic

(9) Unknown

	(All Me	easurements Are in Centimete	ers)	
COMPARISON VALUE		DAMAGE VALUE	==	DEFORMATION
	_		=	
		and the second s	=	
			=	
	_		=	
			•	
		* <u>-</u>		
			•	

STEERING COLUMN	INSTRUMENT PANEL			
87. Steering Column Type (1) Fixed column (2) Tile column	92. Odometer Reading			
<ul><li>(2) Tilt column</li><li>(3) Telescoping column</li><li>(4) Tilt and telescoping column</li><li>(8) Other column type (specify):</li></ul>	Code to the nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers			
(9) Unknown	(500) 499,500 kilometers or more (999) Unknown $85.000$ miles $\times 1.6093 = 136.71$ kilometers			
88. Tilt Steering Column Adjustment (0) No tilt steering column (1) Full up (2) Between full up and center	93. Instrument Panel Damage from Occupant Contact?			
<ul><li>(3) Center</li><li>(4) Between center and full down</li><li>(5) Full down</li><li>(9) Unknown</li></ul>	(1) Yes (9) Unknown 94. Type of Knee Bolster Covering			
89. Telescoping Steering Column Adjustment (0) No telescoping steering column (1) Full back	(0) No knee bolster (1) Padded (2) Rigid plastic (8) Other (specify):			
<ul> <li>(2) Between full back and midpoint</li> <li>(3) Midpoint</li> <li>(4) Between midpoint and full forward</li> <li>(5) Full forward</li> <li>(9) Unknown</li> </ul>	95. Knee Bolsters Deformed from Occupant Contact? (0) No knee bolster (1) No deformation (2) Yes - deformation			
90. Steering Rim/Spoke Deformation  Code actual measured deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more (98) Observed deformation cannot be measured (99) Unknown	(9) Unknown  96. Did Glove Compartment Door Open During Collision(s)? (0) No glove compartment door (1) No - door did not open (2) Yes - door opened (9) Unknown			
91. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation  Quarter Sections (01) Section A (02) Section B (03) Section C	97. Adaptive (Assistive) Driving Equipment (0) No adaptive driving equipment (1) Adaptive driving equipment installed (Check all that apply.) [ ] Hand controls for braking/acceleration [ ] Steering control devices (attached to OEM steering wheel [ ] Steering knob attached to steering wheel [ ] Low effort power steering (unit or device) [ ] Replacement steering wheel (i.e., reduced)			
(04) Section D  - Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke (09) Complete steering wheel collapse (10) Undetermined location (99) Unknown	diameter) [ ] Joy-stick steering controls [ ] Wheelchair tie-downs [ ] Modification to seat belts (specify): [ ] Additional or relocated switches (specify): [ ] Raised roof [ ] Wall-mounted head rest (used behind wheelchair) [ ] Other adaptive device (specify):			
	(9) Unknown			



compartment, damage to instrument panel structure.

Cross hatch contact points, draw spider webs or use other annotation as may be appropriate. Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

		FC	DIN 13 OF OCC	CONTACT		
			Body			Confidence
	Interior	Occupar				Level of
6	Component	No. If Knowr	1	Supporting Physical I	Evidence	Contact Point
Contact	Contacted	Kilowi		Cracked, deformed, 6		/
	011	1			1909 1100	
В	011			Cracked, detormed	<u>C1.</u>	<u>'</u>
С	007	!	Legs Lower toursa	bent upward a to le	J+ , , ,	スコ
D	15)		back		+ right	
E	010		Knee	Scratched, crack	00)	J
F	254		Foot	Accelerator pedal be	nt	4
G	007		1/and/Arm	Turn signal lever bro	oken oft	4
Н						
ı						
J						
К						
L						
М		-				
N						
FRONT		· · · · · · · · · · · · · · · · · · ·	CODES FOR INTE	RIOR COMPONENTS	REAR	
(001) Windshiel	d	I SET CIO	\r_	INTERIOR	(301) Backlight (rear	
(002) Mirror (003) Sunvisor		LEFT SID (051) Le	eft side interior surface,	INTERIOR (151) Seat, back support	(302) Backlight stora door, etc.	ge rack,
(004) Steering v			cluding hardware or	(152) Belt restraint	(303) Other rear obje	ct (specify):
(005) Steering v	wheel hub/spoke wheel (combination		mrests oft side hardware or	webbing/buckle (153) Belt restraint B-pillar or door	<del></del>	
of codes	004 and 005)	ar	mrest	frame attachment point	ADAPTIVE (ASSISTIN	/E) DRIVING
(007) Steering	ansmission		eft A (A1/A2)-pillar eft B-pillar	(154) Other restraint system component (specify):	EQUIPMENT (401) Hand controls	for
	ever, other		ther left pillar (specify):	component (specify).	braking/accele	
attachmei	nt	_		(155) Head restraint system	(402) Steering contro	
(008) Cellular te radio	elephone or CB		eft side window glass eft side window frame	(160) Other occupants (specify):	(attached to O wheel)	EM steering
4	quipment(e.g., tape		eft side window sill	(161) Interior loose objects	(403) Steering knob	
deck, air ( (010) Left instru	conditioner)		eft side window glass cluding one or more of the	(162) Child safety seat (specify):	steering wheel (405) Replacement s	
below	iment paner and		cluding one or more of the illowing: frame, window	(163) Other interior object	(i.e., reduced of	
1 ,,	strument panel and		ll, A (A1/A2)-pillar, B-pillar	, (specify):	(406) Joy stick steel	
below (012) Right inst	rument panel and		roof side rail. ther left side object	AIR BAG	(407) Wheelchair tie- (408) Modification to	
below	ramont paner and		pecify):	(170) Air bag-driver side	(specify):	
(013) Glove con		010117 0		(175) Air bag compartment	(409) Additional or re	
(014) Knee bols (015) Windshiel	iter Id including one or	RIGHT S	ibe ight side interior surface,	cover-driver side (180) Air bag-passenger side	switches, (spe	City).
I .	he following: front		cluding hardware or	(185) Air bag compartment	(410) Raised roof	
	(A1/A2)-pillar, at panel, mirror, or		mrests	cover-passenger side (190) Other air bag (specify)	(411) Wall mounted (used behind v	
	ssembly (driver		ight side hardware or rmrest	(150) Other all bag (specify)	(412) Other adaptive	
side only)			ight A (A1/A2)-pillar	(195) Other air bag compartment	(specify):	···
	ld including one or he following: front		ight B-pillar ther right pillar (specify):	cover (specify)		
	(A1/A2)-pillar,	(100) -	ther right pinal (specify).		-	
1	nt panel, or mirror		ight side window glass	ROOF		
(passenge (017) Windshiel	er side only) ld reinforced by		ight side window frame ight side window sill	(201) Front header (202) Rear header		
	bject, (specify):		ight side window glass	(203) Roof left side rail		
(010) Other form			cluding one or more of the			
(019) Other from	nt object (specify):		ollowing: frame, window II, A (A1/A2)-pillar, B-pillar	(205) Roof or convertible top		
		or	r roof side rail.	FLOOR		
			ther right side object	(251) Floor (including toe pan) (252) Floor or console mounted		
1		(S	pecify):	(252) Floor or console mounted transmission lever, including		
]				console	0015:55:55	OF CONTACT
				(253) Parking brake handle (254) Foot controls including	CONFIDENCE LEVEL POINT	UP CONTACT
Ì				parking brake	(1) Certain	
				-	(2) Probable	
1					(3) Possible (9) Unknown	
1					, , , , , , , , , , , , , , , , , , , ,	

		M/	ANUAL RESTR	AINTS			
NOTES	Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.						
	If a Child safety seat is presen	it, encode	the data on the bac	ck of this page			
	If the vehicle has automatic re			_		ck of the previous page.	
		T	Left	Cen		Right	
	Availability		4			4	
F	Evidence of usage	<del> </del>	$\bigcirc\bigcirc\bigcirc$				
1,	Used in this crash?		00				
R	Proper Use					$\sim$	
S T	Failure Modes		$\sim$			$\rightarrow$	
•	Anchorage Adjustment	<del>                                     </del>	<u> </u>				
	Availability		<u> </u>			//	
	Evidence of usage	1	70			~	
NECOZD	Used in this crash?		88			$\sim$	
Č	Proper Use		0			20	
N	Failure Modes		^			$\vdash$	
D	Anchorage Adjustment	ļ	9		$\overline{}$		
	Availability	+					
_	Evidence of usage	<del>  ```</del>					
O T	Used in this crash?	<del>                                     </del>					
Н	Proper Use	<del> </del>					
E	Failure Modes	<del> </del>			$\overline{}$		
R	Anchorage Adjustment	<del> </del>			$\overline{}$		
	Anchorage Adjustment	I					
	(Active) Belt System Availability	-	e of Manual (Active) B			pper Anchorage Adjustment	
	None available Belt removed/destroyed	(O) (1)	None used or not ava Belt used properly	ilable		houlder belt pper anchorage adjustment for	
	Shoulder belt	(2)	Belt used properly wi	h child safety		lder belt	
	ap belt ap and shoulder belt		seat		<b>A</b> . (*	and by the Balatte	
	Belt available - type unknown	Belt Used Improperly			Adjustable shoulder Belt Upper Anchorage		
	• •	(3)	Shoulder belt worn ur		(2) In fu	ll up position	
•	ral Belt Partially Destroyed Shoulder belt (lap belt	(4)	<ul> <li>(4) Shoulder belt worn behind back or seat</li> <li>(5) Belt worn around more than one person</li> <li>(6) Lap belt worn on abdomen</li> <li>(7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):</li> <li>(8) Other improper use of manual belt</li> </ul>		(3) In mid position (4) In full down position		
	destroyed/removed)	(5)			(5) Position unknown (9) Unknown if position has adjustab		
	ap belt (shoulder belt	(6)					
	lestroyed/removed) Other belt (specify):						
.a. <del>.</del>							
(9) (	Jnknown	(8)					
	(Active) Belt System Use	(0)	system (specify):	mondar ben			
(00)	None used, not available, or belt removed/destroyed	(0)	(9) Unknown				
(01)	Inoperable (specify):	(3)	Onknown				
(02)	Shoulder belt	Manual (A	Active) Belt Failure Mod	les During			
(03) (04)	Lap belt Lap and shoulder belt	Accident (0)	No manual beit used	ar nat available			
(05)	Belt used - type unknown	(1)	No manual belt failure				
(80)	Other belt used (specify):	(2)	<ul> <li>(2) Torn webbing (stretched webbing not included)</li> <li>(3) Broken buckle or latchplate</li> <li>(4) Upper anchorage separated</li> <li>(5) Other anchorage separated</li> </ul>				
(12)	Shoulder belt used with child safety	(3)					
	seat	(4)					
(13) (14)	Lap belt used with child safety seat Lap and shoulder belt used with	(5)					
( ) <del>-7</del> /	child safety seat	(6)	(specify): Broken retractor				
(15)	Belt used with child safety seat -	(7)	Combination of above (specify):				
(18)	type unknown Other belt used with child safety seat (specify):	safety (8) Other manual belt failure (specify):					
(99)	Unknown if belt used	(9)	Unknown				

National	Accident Sampling System-Cr	ashworthiness Data System: Int		Page		
		AUTOMATIC RESTRAIN	NTS			
NOTES	<ol> <li>Encode the data for each appear below. Restraint systems shaped Assessment Form.</li> </ol>	plicable front seat position. The nould be assessed during the vel	attribute for the variables m hicle inspection then coded o	ay be found n the Occupan		
		Left Front	Right Front	Other		
F	Availability/Function		0	0		
l R	Deployment		Ö	0		
S	Failure		0	$\bigcirc$		
Air Bag System Availability/Function (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):		Frontal Air Bag System Deployment (This Occupant Position) (0) Not equipped/not available (1) Deployed during accident (as a of impact) (2) Deployed inadvertently just pricaccident	Seat Frontal (This Occupi (0) Not equipped with result (1) Deployed during a of impact) or to (2) Deployed inadverte to accident	(2) Deployed inadvertently just prior to accident		
(9) Are The System (0)	Air bag not reinstalled Unknown  ere Indications of Air Bag Failure? (This Occupant Position) Not equipped/not available	<ul> <li>(3) Deployed, accident sequence undetermined</li> <li>(4) Deployed as a result of a nonce event during accident sequence (e.g., fire, explosion, electrical)</li> <li>(5) Unknown if deployed</li> </ul>	e sequence (e.g., fir electrical) (5) Unknown if deploy	ult of a during accident e, explosion,		
(1) (2)	No Yes (specify):	(7) Nondeployed (9) Unknown	(7) Nondeployed (9) Unknown			
(9)	Unknown	AUTOMATIC BELTS				
		Left	Right			
	Availability/Function	0		>		
F	Use	6		0		
l R	Туре	0	0			
S	Proper Use	0	6	6		
,	Failure Modes	0		)		
Availab	atic (Passive) Belt System	Proper Use of Automatic (Passive) Be System	During Accident			
(1) (2)	Not equipped/not available 2 point automatic belts 3 point automatic belts Automatic belts - type unknown	<ul> <li>(0) Not equipped/not available/not</li> <li>(1) Automatic belt used properly</li> <li>(2) Automatic belt used properly v child safety seat</li> </ul>	(1) No automatic belt	failure(s) etched webbing no		
(4)	functional Automatic belts destroyed or rendered inoperative	Automatic Belt Used Improperly (3) Automatic shoulder belt worn arm		•		
Autom (0)	Unknown  atic (Passive) Belt System Use  Not equipped/not available/destroyed	(4) Automatic shoulder belt worn back (5) Automatic belt worn around m than one person (6) Lan portion of automatic belt y	(7) Combination of above (8) Other automatic b			
(1)	or rendered inoperative Automatic belt in use Automatic belt not in use (manually disconnected, motorized track inoperative) Automatic belt use unknown	<ul> <li>(6) Lap portion of automatic belt von abdomen</li> <li>(7) Automatic lap and shoulder be automatic shoulder belt used improperly with child safety seat (specify)</li> </ul>	elt or			

- Automatic (Passive) Belt System Type
  - (0) Not equipped/not available
  - (1) Non-motorized system
  - (2) Motorized system
  - (9) Unknown

(9) Unknown

- (8) Other improper use of automatic belt system (specify):\_
- (9) Unknown

#### FIRST SEAT FRONTAL AIR BAGS

NOTES: Encode the applicable data for the driver and first seat passenger in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

	Driver	Passenger
Type of air bag?		
Flaps open at tear points?	a a	
Flaps damaged?		
Air bag damaged?	01	00
Source of air bag damage	01	
Air bag tethered?	a	
Air bag have vent ports?	a	
Other occupant contact air bag?		
Occupant wearing eyewear?	4	

#### Type of Air Bag

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

# Did Air Bag Module Cover Flap(s) Open At Designated Tear Points?

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

## Were Air Bag Module Cover Flap(s) Damaged?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Was There Damage To The Air Bag?

- (00) Not equipped/not available
- (01) Not damaged

Yes - Air Bag Damage

- (02) Ruptured
- (03) Cut
- (04) Torn
- (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify):
- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

#### Source of Air Bag Damage

- (00) Not equipped/not available
- (01) Not damaged
- (02) Object worn by occupant, (specify):
- (03) Object carried by occupant, (specify):
- (04) Adaptive/assistive controls, (specify):
- (05) Fire in vehicle
- (06) Thermal burns
- (07) Rescue or emergency efforts
- (88) Other damage source (specify):
- (95) Damaged, unknown source
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

#### Was The Air Bag Tethered?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of tether straps):
- (3) Deployed, unknown if tethered
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Did The Air Bag Have Vent Ports?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify pumber of vent ports):
- (3) Deployed, unknown if vent ports present
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

# Was the Air Bag in this Occupant's Position Contacted by Another Occupant?

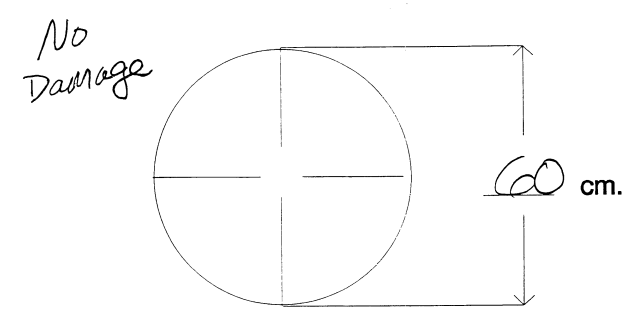
- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if other occupant contact to air bag
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

#### Was This Occupant Wearing Eye-wear?

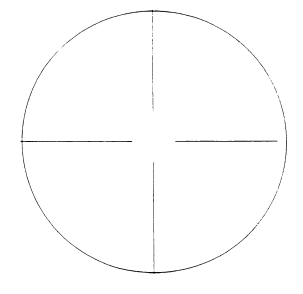
- (0) Not equipped/not available
- (1) No
- (2) Eyeglasses/sunglasses
- (3) Contact lenses
- (4) Deployed, unknown if eyewear worn
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

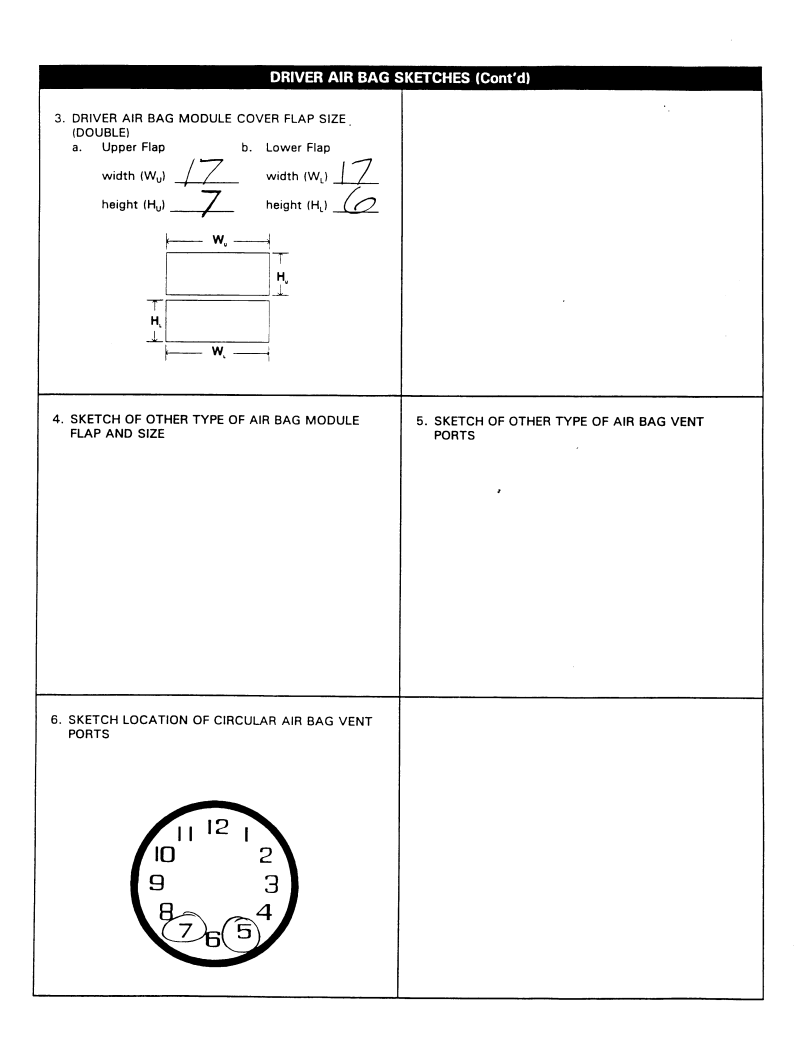
### DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)



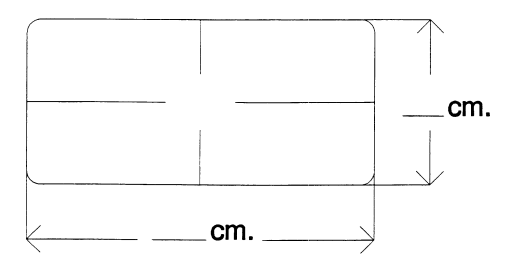
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)



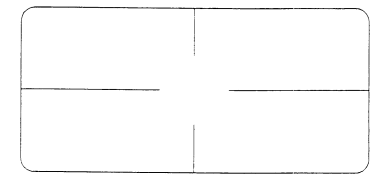


### PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



PASSENGER AIR RA	C SVETCHES (Contid)
PASSENGER AIR BA	G SKETCHES (Cont'd)
3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE) a. Flap width (W) height (H) H	4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE)  a. Upper Flap  width (Wu)  height (Hu)  Hu  Hu  Hu  Hu  Hu  Hu  Hu  Hu  Hu
5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE	6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS
7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS  10 11 12 1 2 9 3 8 7 6 5 4	

	"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES
1.	SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)
2.	SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)

<b>"0</b> 1	THER" AIR BAG SK	ETCHES (Cont'd)		
3. SKETCH AIR BAG MODULE FLAP AND			·	•.
3. SKETOTI AIN BAG MODULE TEAT AND	J SIZE OR OPENING P	ON AINBAG		
		`		
4 SKETCH AIR RAG VENT DORTS	·			
4. SKETCH AIR BAG VENT PORTS				

# **HEAD RESTRAINTS/SEAT EVALUATION**

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center /	Right
	Head Restraint Type/Damage	3		3
F	Seat Type	02		02
I R	Seat Performance	7	X	
S	Seat Orientation			1
Т	Seat Track Position	4	-	3
	Seat Back Incline Pre/Post Impact	23/21		23/25
	Head Restraint Type/Damage			
S	Seat Type	05		05
E C	Seat Performance	3		3
0	Seat Orientation		X	<del></del>
N D	Seat Track Position			1
	Seat Back Incline Pre/Post Impact	23/22		23/22
	Head Restraint Type/Damage	(		
Т	Seat Type			
H	Seat Performance			
R D	Seat Orientation			
	Seat Track Position			
	Seat Back Incline Pre/Post Impact			
	Head Restraint Type/Damage			
0	Seat Type			
H	Seat Performance			
E R	Seat Orientation			
	Seat Frack Position			_
	Seat Back Incline Pre/Post Impact			

DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE
(I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

# HEAD RESTRAINTS/SEAT EVALUATION

### Head Restraint Type/Damage by Occupant at This Occupant Position Position)

- (0) No head restraints
- (1) Integral no damage(2) Integral damaged during accident
- (3) Adjustable no damage
- (4) Adjustable damaged during accident
- (5) Add-on no damage
- (6) Add-on damaged during accident
- (8) Other Specify):
- (9) Unknown

# Seat Type (this Occupant Position)

- (00) Occupant not seated or no
- (01) Bucket
- (02) Bucket with folding back
- (0.3)Bench
- (04)Bench with separate back cushions
- (05)Bench with folding back(s)
- (06) Split bench with separate back cushions
- (07) Split bench with folding back(s)
- (08) Pedestal (i.e., column supported)
- (09) Other seat type (specify):
- (10) Box mounted seat (i.e., van type)
- (99) Unknown

# Seat Performance (this Occupant

- (0) Occupant not seated or no seat
- No seat performance failure(s) (1)
- Seat adjusters failed (2)
- Seat back folding locks or "seat back" failed (specify):
- (4) Seat tracks/anchors failed
- Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- Combination of above (specify): eat back addetermation
- (8) Other (specify):
- (9) Unknown

### Seat Orientation (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) Forward facing seat
- (2) Rear facing seat
- (3) Side facing seat (inward)
- (4) Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

#### Seat Track Adjusted Position Prior To Impact

- (0) Occupant not seated or no seat
- (1) Non-adjustable seat track

#### Adjustable Seat Track

- (2) Seat at forward most track position
- (3) Seat between forward most and middle track positions
- (4) Seat at middle track position
- (5) Seat between middle and rear most track positions
- (6) Seat at rear most track position
- (9) Unknown

#### Seat Back Incline Prior and Post Impact

- (00)Occupant not seated or no seat
- Not adjustable (01)

## Upright prior to impact

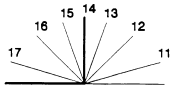
- (11) Moved to completely rearward position
- Moved to rearward midrange position
- Moved to slightly rearward position
- (14)Retained pre-impact position
- (15)Moved to slightly forward position
- (16)Moved to forward midrange position
- Moved to completely forward position

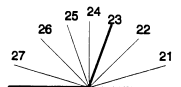
### Slightly reclined prior to impact

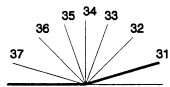
- (21) Moved to completely rearward position
- Moved to rearward midrange (22)position
- (23)Retained pre-impact postion
- (24)Moved to upright position
- (25)Moved to slightly forward position
- Moved to forward midrange (26)position
- (27)Moved to completely forward position

## Completely reclined prior to impact

- (31) Retained pre-impact position
- (32)Moved to rearward midrange position
- (33)Moved to slightly rearward position
- (34)Moved to upright position
- (35)Moved to slightly forward position
- (36)Moved to forward midrange position
- (37)Moved to completely forward position
- (99)Unknown







Coding diagrams for Seat Back Incline Position Prior and Post Impact

CHILD SAFETY SE	AT FIELD ASSESSMENT
When a child safety seat is present enter the occupa	ant's number in the first row and complete the column below w. Complete a column for each child safety seat present.
Occupant Number	
1. Type of Child Safety Seat	
Child Safety Seat     Orientation	
Child Safety Seat     Harness Usage	
Child Safety Seat     Shield Usage	
5. Child Safety Seat Tether Usage	
6. Child Safety Seat  Make/Model	Specify Below for Each Child Safety Seat
1. Type of Child Safety Seat  (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify):  (8) Unknown child safety seat type (9) Unknown if child safety seat used  2. Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):  (09) Unknown orientation  Designed for Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (13) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (23) Other orientation (specify):  (29) Unknown orientation  (99) Unknown orientation	<ol> <li>Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.         <ul> <li>(00) No child safety seat</li> </ul> </li> <li>Not Designed with Harness/Shield/Tether             <ul></ul></li></ol>

, , , , , , , , , , , , , , , , , , , ,		os Data Oys		STOT VEHICL	e i Oiiii		rage i
EJECTION/ENTRAPMENT DATA							
Complete the following if the resear in the vehicle. Code the appropriat	Complete the following if the researcher has any indication that an occupant was either ejected from or entrappe in the vehicle. Code the appropriate data on the Occupant Assessment Form.						
EJECTION No [] Yes [X]  Describe indications of ejection and body parts involved in partial ejection(s):  Full ejection. On inspection LF door was alosed							
and wired abut. After untying wire door still							
remained that once we spened the door it would							
not close. Evidence indicates ejection through							
	site gla	zing .	150	dizina	egrated	+I . l	
possible exection	60019	of be	en	thron	علم جاء	22725	
Occupant Number	01						
Ejection	\						
(Note on Vehicle Interior Sketch) Ejection Area	2						
Ejection Medium							
Medium Status	2						
Ejection (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown	pickur	(7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown			(5) Integral structure (8) Other medium (specify): (9) Unknown		
Ejection Area  (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear  Ejection Medium (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):  (5) Right rear (6) Rear  Medium Status (Immediately Problem to Impact) (1) Open (2) Closed (3) Integral structure (9) Unknown					Prior		
ENTRAPMENT No [X] Yes [ ] Describe entrapment mechanism:							

Component(s): (Note in vehicle interior diagram)



U.S. Department of Transportation

# **OCCUPANT ASSESSMENT FORM**

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety
Administration

dministration	CRASHWORTHINESS DATA SYSTEM
1. Primary Sampling Unit Number	OCCUPANT'S SEATING
2. Case Number - Stratum O 3 9 A	10. Occupant's Seat Position  Front Seat
3. Vehicle Number	(11) Left side (12) Middle
4. Occupant Number	(13) Right side (14) Other (specify):
OCCUPANT'S CHARACTERISTICS	(15) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month):  (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex  (1) Male  (2) Female-not reported pregnant  (3) Female-pregnant-1st trimester(1st-3rd month)  (4) Female-pregnant-2nd trimester(4th-6th month)  (5) Female-pregnant-3rd trimester(7th-9th month)  (6) Female-pregnant-term unknown  (9) Unknown  7. Occupant's Height  Code actual height to the nearest  centimeter.  (999) Unknown  Show inches x 2.54 = How centimeters	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant  Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify): (45) On or in the lap of another occupant  (97) In or on unenclosed area (98) Other seat (specify): (99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999)Unknown  340 pounds X .4536 = 109 kilograms  9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	11. Occupant's Posture (0) Normal posture  Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

tutional 7			a System. Occupant Assessment Form
	EJE	CTION/EI	NTRAPMENT
(1) (2) (3)	ction No ejection Complete ejection Partial ejection Ejection, unknown degree Unknown	<u> </u>	15. Medium Status (Immediately Prior To Impact) (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown
(0) (1) (2) (3) (4) (5) (6) (7) (8) (9) 14. Ejec (0) (1) (2) (3) (4) (5) (8)	No ejection Windshield Left front Right front Left rear Right rear Rear Roof Other area (e.g., back of pickup, etc. (specify): Unknown  ction Medium No ejection Door/hatch/tailgate Nonfixed roof structure Fixed glazing Nonfixed glazing (specify):  LF WINDW  Integral structure Other medium (specify): Unknown	<u> </u>	16. Entrapment (0) Not entrapped/exit not inhibited (1) Entrapped/pinned - mechanically restrained (2) Could not exit vehicle due to jammed doors, fire, etc. (specify):

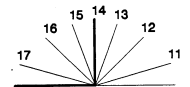
BELT SYSTEM	M FUNCTION
18. Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available—type unknown  Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed) (7) Lap belt (shoulder belt destroyed/removed) (8) Other belt (specify): (9) Unknown  19. Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify): (02) Shoulder belt (03) Lap belt (04) Lap and shoulder belt (05) Belt used—type unknown (08) Other belt used with child safety seat (13) Lap belt used with child safety seat (14) Lap and shoulder belt used with child safety seat (15) Belt used with child safety seat (15) Belt used with child safety seat—type unknown (18) Other belt used with child safety seat (specify): (99) Unknown if belt used  20. Proper Use of Manual (Active) Belts (0) None used or not available (1) Belt used properly	22. Shoulder Belt Upper Anchorage Adjustment (0) No shoulder belt (1) No upper anchorage adjustment for shoulder belt  Adjustable shoulder Belt Upper Anchorage (2) In full up position (3) In mid position (4) In full down position (5) Position unknown (9) Unknown if position has adjustable upper anchorage adjustment  23. Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown  Non-functional (4) Automatic belts destroyed or rendered inoperative (9) Unknown  24. Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): (3) Automatic belt use unknown (9) Unknown  25. Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system (2) Motorized system (2) Motorized system (3) Unknown  26. Proper Use of Automatic (Passive)
(2) Belt used properly with child safety seat  Belt Used Improperly (3) Shoulder belt worn under arm (4) Shoulder belt worn behind back or seat (5) Belt worn around more than one person (6) Lap belt worn on abdomen (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): (8) Other improper use of manual belt system (specify): (9) Unknown  21. Manual (Active) Belt Failure Modes During Accident (0) No manual belt used or not available (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other manual belt failure (specify):	Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown  27. Automatic (Passive) Belt Failure Modes During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify):
	(9) Unknown

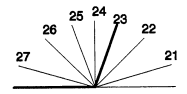
POLICE REPORTED RESTRAINT USE	AIR BAG SYSTEM FUNCTION
28. Police Reported Belt Use  (0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Automatic belt (8) Other type belt, (specify):	30. Frontal Air Bag System Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown
(9) Police indicated "unknown"  29. Police Reported Air Bag Availability/Function	31. Frontal Air Bag System Deployment (This Occupant Position) (0) Not equipped/not available (1) Deployed during accident (as a result of impact)
<ul> <li>(0) No air bag available</li> <li>(1) Police did not indicate air bag availability/function</li> <li>(2) Deployed</li> <li>(3) Not deployed</li> <li>(4) Unknown if deployed</li> <li>(9) Police indicated "unknown"</li> </ul>	(2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown
Check the Primary Source Used In Determining Belt Use.  [ ] Not equipped/not available/destroyed or rendered inoperative [ ] Vehicle inspection [X] Official injury data [ ] Driver/occupant interview [ ] Other (specify): [ ] Unknown if belt used	32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown Specify type of "other" air bag present:
Driver fully ejected from car	33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position) (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown
	34. Are There Indications of Air Bag System Failure? (This Occupant Position) (0) Not equipped/not available (1) No (2) Yes (specify):

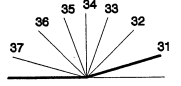
FIRST SEAT FRONTAL AIR	BAG SYSTEM EVALUATION
35. Had Vehicle Been in Previous Accident(s)? (0) Not equipped/not available (1) No previous accidents  Yes (2) Previous accident(s) without deployment(s) (3) One previous accident with deployment (4) More than one previous accident with at least one deployment (8) Previous accidents, unknown deployment status (9) Unknown	40. Longitudinal Component of + 9 9 6  Delta V For Air Bag - 9 9 6  Deployment Impact (_000) Not equipped/not available  Code the value of the delta V for the impact that initiated the air bag deployment (_996) Deployment, unknown longitudinal  Delta V (_997) Not deployed (_998) Unknown if deployed (_999) Unknown
36. Type of Air Bag (0) Not equipped/not available (1) Original manufacturer installed system (2) Retrofitted air bag (3) Replacement air bag (8) Unknown type of air bag (9) Unknown	41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? (0) Not equipped/not available (1) No (2) Yes (3) Deployed, unknown if flap(s) opened at designated tear points (7) Not deployed (8) Unknown if deployed
37. Had Any Prior Maintenance/Service Been Performed On This Air Bag System? (0) Not equipped/not available (1) No prior maintenance (2) Yes, prior maintenance (specify):  (9) Unknown	(9) Unknown  42. Were Air Bag Module Cover Flap(s) Damaged?  (0) Not equipped/not available  (1) No  (2) Yes (specify):  (3) Deployed, unknown if air bag module cover flap(s) damaged
38. Air Bag Deployment Accident Event Sequence Number (00) Not equipped/not available Code the accident event sequence number that initiated the air bag deployment (96) Deployed, unknown event (97) Not deployed (98) Unknown if deployed (99) Unknown	(7) Not deployed (8) Unknown if deployed (9) Unknown  43. Was There Damage To The Air Bag? (00) Not equipped/not available (01) Not damaged  Yes - Air Bag Damage (02) Ruptured (03) Cut
39. CDC For Air Bag Deployment Impact (0) Not equipped/not available (1) Highest delta V (2) Second highest delta V (3) Other non-coded delta V (specify):  (6) Deployed, unknown event (7) Not deployed (8) Unknown if deployed (9) Unknown	(04) Torn (05) Holed (06) Burned (07) Abraded (88) Other damage (specify):  (95) Damaged, details unknown (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown if deployed (99) Unknown

	FIRST SEAT FRONTAL AIR BAG SYSTEM EVALUATION continued		HEA	D RESTRAINT AND SEAT EVALUATION
44.	Source of Air Bag Damage (00) Not equipped/not available (01) Not damaged (02) Object worn by occupant, (specify): (03) Object carried by occupant, (specify): (04) Adaptive/assistive controls, (specify): (05) Fire in vehicle	_	a (( (; (; () ()	lead Restraint Type/Damage by Occupant t This Occupant Position 0) No head restraints 1) Integral—no damage 2) Integral—damaged during accident 3) Adjustable—no damage 4) Adjustable—damaged during accident 5) Add-on—no damage 6) Add-on—damaged during accident 8) Other (specify):
	<ul> <li>(06) Thermal burns</li> <li>(07) Rescue or emergency efforts</li> <li>(88) Other damage source (specify):</li> <li>(95) Damaged, unknown source</li> <li>(96) Deployed, unknown if damaged</li> <li>(97) Not deployed</li> <li>(98) Unknown if deployed</li> <li>(99) Unknown</li> </ul>	)	50. S	9) Unknown  Seat Type (this Occupant Position)  O0) Occupant not seated or no seat  O1) Bucket  O2) Bucket with folding back  O3) Bench  O4) Bench with separate back cushions  O5) Bench with folding back(s)  O6) Split bench with separate back cushions
	Was The Air Bag Tethered? (0) Not equipped/not available (1) No (2) Yes (specify number of tether straps):  (3) Deployed, unknown if tethered (7) Not deployed (8) Unknown if deployed (9) Unknown	7	51.	(07) Split bench with folding back(s) (08) Pedestal (i.e., column supported) (09) Box mounted seat (i.e., van type) (10) Other seat type (specify): (99) Unknown  Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat (1) Forward facing seat
46.	Did The Air Bag Have Vent Ports?  (0) Not equipped/not available  (1) No  (2) Yes (specify number of vent ports):  ———————————————————————————————————	<u> </u>	52.	(2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify): (9) Unknown  Seat Track Adjusted Position Prior To Impact (0) Occupant not seated or no seat (1) Non-adjustable seat track
47.	Was the Air Bag in this Occupant's Position Contacted by Another Occupant? (0) Not equipped/not available (1) No (2) Yes (specify):  (3) Deployed, unknown if other occupant contact to air bag (7) Not deployed (8) Unknown if deployed (9) Unknown	act		Adjustable Seat Track (2) Seat at forward most track position (3) Seat between forward most and middle track positions (4) Seat at middle track position (5) Seat between middle and rear most track positions (6) Seat at rear most track position (9) Unknown
48	Was This Occupant Wearing Eye-wear?  (0) Not equipped/not available  (1) No  (2) Eyeglasses/sunglasses  (3) Contact lenses  (4) Deployed, unknown if eyewear worn  (7) Not deployed  (8) Unknown if deployed  (9) Unknown			

	HEAD RESTRAINT AND SEA	T EVALUATION continued
53.	Seat Back Incline Prior and Post Impact (00) Occupant not seated or no seat (01) Not adjustable	
	Upright prior to impact (11) Moved to completely rearward position (12) Moved to rearward midrange position (13) Moved to slightly rearward position (14) Retained pre-impact position (15) Moved to slightly forward position (16) Moved to forward midrange position (17) Moved to completely forward position	15 14
	Slightly reclined prior to impact (21) Moved to completely rearward position (22) Moved to rearward midrange position (23) Retained pre-impact position (24) Moved to upright position (25) Moved to slightly forward position (26) Moved to forward midrange position (27) Moved to completely forward position	25 <sup>24</sup> 26 27
	Completely reclined prior to impact (31) Retained pre-impact position (32) Moved to rearward midrange position (33) Moved to slightly rearward position (34) Moved to upright position (35) Moved to slightly forward position (36) Moved to forward midrange position (37) Moved to completely forward position	35 34 36 37
	(99) Unknown	
54	. Seat Performance (this Occupant Position)  (0) Occupant not seated or no seat  (1) No seat performance failure(s)  (2) Seat adjusters failed  (3) Seat back folding locks or "seat back" failed  (specify):	
	<ul> <li>(4) Seat track/anchors failed</li> <li>(5) Deformed by impact of occupant</li> <li>(6) Deformed by passenger compartment intrusion, (specify):</li> </ul>	
	(7) Combination of above (specify):  Sea+ back failure + deformation (346) (8) Other (specify): (9) Unknown	







	CHILD SAF	ETY SE	AT		
	$\wedge \wedge \wedge$			eat Harness Usage	$\bigcirc\bigcirc$
55.	Child Safety Seat Make/Model (000) No child safety seat	JO. CIII	iu Jaiety Je	at Hailless Usage	
	Applicable codes are found in your NASS CDS			. 01: 111:	$\bigcirc\bigcirc\bigcirc$
	Data Collection, Coding and Editing	59. Chi	ld Safety Se	eat Shield Usage	
	(950) Built-in child safety seat (997) Other make/model (specify):				$\cdot \wedge \wedge$
		60. Chi	ld Safety Se	eat Tether Usage	
	(998) Unknown make/model (999) Unknown if child safety seat used	No	e: Ontions	below applicable to	
	(333) Officiowith Child Safety Seat 4364	Vai	iables OA5	B-0A60.	
		(OC	) No child	safety seat	
56.	Type of Child Safety Seat  (0) No child safety seat	No	t Desianed \	Nith Harness/Shield/T	Tether
	(1) Infant seat		) After mai	rket harness/shield/te	
	(2) Toddler seat	100	added, no	ot used rket harness/shield/te	ther used
	(3) Convertible seat (4) Booster seat - with shield	•	•	ety seat used, but no	
	(5) Booster seat - without shield		harness/s	shield/tether added	
	(7) Other type child safety seat (specify):	(09	)) Unknowr added or	n if harness/shield/tet	her
	(8) Unknown child safety seat type		added of	useu	
	(9) Unknown if child safety seat used			Harness/Shield/Teth	
	~	• •		shield/tether not used shield/tether used	1
57.	Child Safety Seat Orientation			n if harness/shield/tet	her used
	(00) No child safety seat			114/46 11-0-0-	Objected/Texts on
	Designed for Rear Facing for This Age/Weight			esigned With Harness shield/tether not used	
	(01) Rear facing	(2:	2) Harness/	shield/tether used	
	(02) Forward facing	(29	9) Unknowi	n if harness/shield/tet	her used
	(08) Other orientation (specify):	(9	) Unknowi	n if child safety seat	used
	(09) Unknown orientation		,		
	Designed For Forward Facing for This Age/Weight				
	(11) Rear facing				
	(12) Forward facing				
	(18) Other orientation (specify):				
	(19) Unknown orientation				
	Unknown Design or Orientation For This				
	Age/Weight, or Unknown Age/Weight				
	(21) Rear facing (22) Forward facing				
	(28) Other orientation (specify):				
	(29) Unknown orientation				
	(99) Unknown if child safety seat used				•
				•	
1	•	1			

	INJURY CONSEQUENCES					
61.	Injury Severity (Police Rating)  (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown		63. Type Of Medical Facility (for Initial Treatment)  (0) Not treated at a medical facility  (1) Trauma center  (2) Hospital  (3) Medical clinic  (4) Physician's office  (5) Treatment later at medical facility  (8) Other (specify):			
62.	Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):		(9) Unknown  64. Hospital Stay (00) Not Hospitalized — Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more			
	Nonfatal (3) Hospitalization (4) Transported and released (5) Treatment at scene - nontransported (6) Treatment later (7) Treatment - other (specify):  (8) Transported to a medical facility-unknown if treated (9) Unknown		(99) Unknown  65. Working Days Lost  Code the number of days (up through 60) that the occupant lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown			
	STOP WORK HERE					

**VARIABLES 66-74** 

TO BE CODED BY THE ZONE CENTER

# TO BE CODED BY THE ZONE CENTER

INJURY CONSEQUENCES	TRAUMA DATA
Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 + n up through 30 days = 60)  (00) Not fatal (96) Fatal - ruled disease (99) Unknown	71. Glasgow Coma Scale (GCS) Score  (at Medical Facility)  (00) Not injured  (01) Injured - not treated at medical facility  (02) No GCS Score at medical facility  (03-15) Code the actual value of the initial  GCS Score recorded at medical facility.  (97) Injured, details unknown  (99) Unknown if injured
67. 1st Medically Reported Cause of Death  68. 2nd Medically Reported Cause of Death  69. 3rd Medically Reported Cause of Death  Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death  (00) Not fatal or no additional causes  (96) Mode of death given but specific injuries are not linked to cause of death. (specify):	72. Was the Occupant Given Blood?  (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given  73. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of the HCO <sub>3</sub> (96) ABGs reported , HCO <sub>3</sub> unknown (97) Injured, details unknown (99) Unknown if injured
(97) Other result (includes fatal ruled disease) (specify):  (99) Unknown  70. Number of Recorded Injuries for This Occupant  Code the actual number of injuries recorded for this occupant.  (00) No recorded injuries  (97) Injured, details unknown	74. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative (1) Vehicle inspection (2) Official injury data (3) Driver/occupant interview (8) Other (specify):
(99) Unknown if injured	

# **OCCUPANT INJURY FORM**

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety Administration

04

3. Vehicle Number

01

2. Case Number - Stratum

1. Primary Sampling Unit Number

029A

4. Occupant Number

01

# INJURY DATA:

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

	·····				A.I.S 9	90				Injury	Discort	Occupant Area
		Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Intrusion Number
hair R	Jul 1st	5. <u>/</u>	6. /	7.4	8. <u>06</u>	9. <u>88</u>	10. #	11. / 12.	453	13.3	  141	5. <u>00</u>
wh	plum Sufor	16. 1	17. 1	18.4 1	9.04	20. <u>6</u> 6	<sub>21</sub> . <u>3</u>	22. 6 23.	<u>453</u>	24. 3	252	26. <u>00</u>
B	subd 3rd	27./_	28. <u>/</u>	29. 4 3	o. <u>06</u>	31.50	32. <u>4</u>	33. <u> </u>	453	35. <u>3</u>	36. 📗 3	<sub>37.</sub> <u>00</u>
Ŕ	efud 4th	38. /	hemo	rkase 40. 4 4	1. 06	42. <u>3</u> <u>d</u>	43. 4	44. / 45.	453	46.3	47. 1	18. <u>00</u>
R	skull 5th	49. 1	50. 🖊	51. <u>5</u>	2.04	53. <u>04</u>	54. <u>3</u>	55. / 56.	453	57. <u>3</u>	58	59. <u>OO</u>
bury								66. / 67.				
scalp	lac	71. <u>/</u>	72	73. 9	4. 06	75. <u>60</u>	76/	77	453	<sub>79.</sub> <u>3</u>	80	31. <u>0</u> <u>0</u>
scolp	obr 8th	82. /	83. 1	84. <b>9</b> 8	15. <u>02</u>	86. <u>0</u> 2	- 87. <u> </u>	88. / 89.	453	90.3	91	92. <u>00</u>
foo	9th	93/	94.2	95. <u>9</u>	os. <u>06</u>	97. 60	98. /	99 100.	<u>483</u>	101.3 1	02. 1	03.00
foo								110/ 111.				

					occu	PANT	NJURY	DATA-				
		Source of Injury Data	Body Region	Type of Anatomic Structure	A.I.S 90 Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
hand	abr 11th	L	7	9	02	02	<u>/</u>	2	170	3	1	00
	Obdor 12th	rinab L	5	9	02	02	<u>√</u>	4	<u>011</u>	2	<u>. 1</u>	00
(B)	lac 13th	<u>/</u>	1	9	06	00	1	<u>Z</u>	_011	2		00
B	Jac Tath	1	8	9	06	<u>8</u> <u>Z</u>	_	1	0/0	2		00
B	15th	L	_8	9	02	02			010	2		00
•	16th											
	17th							i jako of ingali <del>i i i</del>	o tati jita ka			
	18th			·				:				<u> </u>
	19th							<del></del>				
	20th			·								
	21st	_			<del></del>	<del></del>						
	22nd							·····		<del></del>		
	23rd						_					
	24th							<del></del>				
	25th											

**DIRECT/INDIRECT INJURY** 

(10) Concussion

Cervical

(04) Thoracic (06) Lumbar

<u>Spine</u>

(02)

#### OCCUPANT INJURY CLASSIFICATION **Aspect** Level of Injury **Specific Anatomic Body Region** Structure Right Specific injuries are (1)Head (2)Left assigned consecutive (2) **Face** (3) Bilateral two-digit numbers Vessels, Nerves, Organs. (3)Neck Bones, Joints are assigned (4) Central beginning with 02. (4)**Thorax** (5) Anterior consecutive two digit (5)Abdomen (6)**Posterior** To the extent possible, numbers beginning with Spine (6)Superior (7)within the organizational **Upper Extremity** (7)(8)Inferior framework of the AIS, 00 (8)**Lower Extremity** Unknown (9) is assigned to an injury The exceptions to this rule (9) Unspecified (O) Whole region NFS as to severity or apply to: where only one injury is given in the dictionary for Type of Anatomic Whole Area (02) Skin - Abrasion that anatomic structure. Structure 99 is assigned to any (04) Skin - Contusion injury NFS as to lesion or (06) Skin - Laceration Whole Area severity. (08) Skin - Avulsion Vessels (2)(10) Amputation (3) Nerves **Abbreviated Injury Scale** (20) Burn (4) Organs (includes Muscles/ligaments) (30) Crush Minor Injury (40) Degloving Skeletal (includes (5)(50) Injury - NFS (2)Moderate Injury ioints) Serious Injury (90) Trauma, other than (3)Head - LOC (6) (4)Severe Injury mechanical (9) Skin Critical Injury (5)Maximum (6)Head - LOC (untreatable) (02) Length of LOC Injured, unknown (7)severity (04) Level (06) of (08) Consciousness

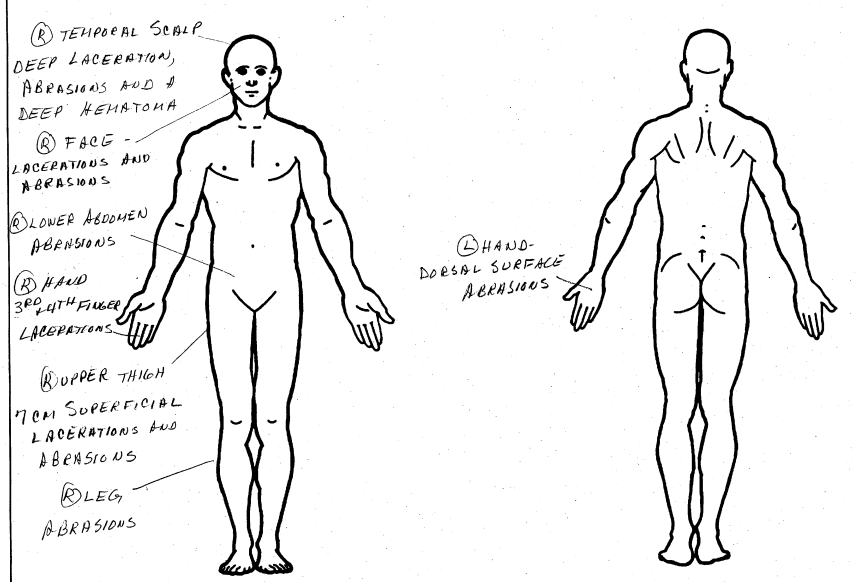
#### **INJURY SOURCE SOURCE OF INJURY DATA** CONFIDENCE LEVEL OFFICIAL RECORDS Direct contact injury (1) (1) Certain (1) Autopsy records with or Indirect contact injury (2) (2) Probable without hospital/medical (3) Possible Noncontact injury records Injured, unknown source (2) Hospital/medical records other (9) Unknown than emergency room (e.g., discharge summary) (3) Emergency room records only (including associated X-rays or other lab reports) (4) Private physician, walk-in or emergency clinic UNOFFICIAL RECORDS (5) Lay coroner report (6) E.M.S. personnel (7) Interviewee (8) Other source (specify): (9) Police

			INJURY S	SOUF	RCES		
FRONT		(102)	Right side hardware or	(183)	Air bag-passenger side and	(411)	Wall mounted head rest
	Windshield	(102)	armrest	(,,,,,,	object held		(used behind wheel chair)
(002)	Mirror	(103)	Right A (A1/A2)-pillar	(184)	Air bag-passenger side and	(412)	Other adaptive device
	Sunvisor		Right B-pillar	,,,,	object in mouth	, ,	(specify):
	Steering wheel rim		Other right pillar (specify):	(185)	Air bag compartment		(opcon y/
L	Steering wheel hub/spoke	(100)	Other right pliner (specify).	(100)	cover-passenger side		
(006)	Steering wheel (combination	(106)	Right side window glass	/196\	Air bag compartment	EYTE	RIOR of OCCUPANT'S
1000,			•	(100).	cover-passenger side and	VEHIC	The state of the s
1007	of codes 004 and 005)		Right side window frame		evewear		Hood
10077	Steering column,		Right side window sill	/107\	•		Outside hardware (e.g.,
	transmission selector lever,	(109)	Right side window glass	(16/)	Air bag compartment	(452)	
(000)	other attachment		including one or more of the		cover-passenger side and	/4E3\	outside mirror, antenna) Other exterior surface or
1008)	Cellular telephone or CB		following: frame, window	(400)	jewelry	(453)	- · · · · · · · · · · · · · · · · · · ·
	radio		sill, A (A1/A2)-pillar, B-pillar,	(100)	Air bag compartment		tires (specify):
(009)	Add on equipment (e.g.,	(440)	or roof side rail.		cover-passenger side and		600F.
	tape deck, air conditioner)	(110)	Other right side object	(400)	object held	1454	
(010)	Left instrument panel and		(specify):	(189)	Air bag compartment	(454)	Unknown exterior objects
	below				cover-passenger side and	EVTE	NOR OF OTHER MOTOR
(011)	Center instrument panel and		uon.		object in mouth		RIOR OF OTHER MOTOR
	below	INTER		(190)	Other air bag (specify)	VEHIC	
(012)	· · · · · · · · · · · · · · · · · · ·		Seat, back support				Front bumper
	below	(152)	Belt restraint	(195)	• •		Hood edge
	Glove compartment door		webbing/buckle		cover (specify)	(503)	
(014)	Knee bolster	(153)	Belt restraint B-pillar or door				(specify):
(015)	Windshield including one or		frame attachment point				
	more of the following: front	(154)	Other restraint system	ROOF			Hood
	header, A (A1/A2)-pillar,		component (specify):		Front header		Hood ornament
	instrument panel, mirror, or		·	(202)			Windshield, roof rail, A-pillar
	steering assembly (driver	(155)	Head restraint system	(203)	Roof left side rail		Side surface
	side only)	(160)	Other occupants (specify):	(204)	Roof right side rail	(508)	Side mirrors
(016)	Windshield including one or			(205)	Roof or convertible top	(509)	Other side protrusions
	more of the following: front	(161)	Interior loose objects				(specify):
	header, A (A1/A2)-pillar,	(162)	Child safety seat (specify):	FLOO	R		
	instrument panel, or mirror		· ·	(251)	Floor (including toe pan)	(510)	Rear surface
1	(passenger side only)	(163)	Other interior object	(252)	Floor or console mounted	(511)	Undercarriage
(017)	Windshield reinforced by		(specify):		transmission lever, including	(512)	Tires and wheels
	exterior object (specify)				console	(513)	Other exterior of other
i i				(253)	Parking brake handle		motor vehicle (specify):
(019)	Other front object (specify):	AIR B	AG	(254)	Foot controls including		<u></u>
		(170)	Air bag-driver side		parking brake		
1.		(171)	Air bag-driver side and			(514)	Unknown exterior of other
LEFT S	SIDE		eyewear	REAR			motor vehicle
(051)	Left side interior surface,	(172)	Air bag-driver side and	(301)	Backlight (rear window)		
	excluding hardware or		jewelry	(302)	Backlight storage rack,	OTHE	R VEHICLE OR OBJECT IN
	armrests	(173)	Air bag-driver side and	,	door, etc.	THE I	ENVIRONMENT
(052)	Left side hardware or		object held	(303)	Other rear object (specify):	(551)	Ground
1	armrest	(174)	Air bag-driver side and			(598)	Other vehicle or object
(053)	Left A (A1/A2)-pillar		object in mouth				(specify):
(054)	Left B-pillar	(175)	Air bag compartment	ADAI	PTIVE (ASSISTIVE) DRIVING		
(055)	Other left pillar (specify):		cover-driver side	EQUI	PMENT	(599)	Unknown vehicle or object
		(176)	Air bag compartment	(401)	Hand controls for	•	
(056)	Left side window glass		cover-driver side and		braking/acceleration	NON	CONTACT INJURY
(057)	Left side window frame		eyewear	(402)	Steering control devices	(601)	Fire in vehicle
(058)	Left side window sill	(177)	Air bag compartment		(attached to OEM steering	(602)	Flying glass
(059)	Left side window glass		cover-driver side and jewelry		wheel)	(603)	Other noncontact injury
1	including one or more of the	(178)	Air bag compartment	(403)	Steering knob attached to		source
	following: frame, window		cover-driver side and object		steering wheel		(specify):
	sill, A (A1/A2)-pillar, B-pillar,		held	(405)	Replacement steering wheel	(604)	Air bag exhaust gases
	or roof side rail.	(179)	Air bag compartment		(i.e., reduced diameter)	(697)	Injured, unknown source
(060)	Other left side object	4	cover-driver side and object	(406)	Joy stick steering controls		
1.	(specify):		in mouth	(407)	Wheelchair tie-downs	•	en en en en en en en en en en en en en e
1		(180)	Air bag-passenger side		Modification to seat belts,		
1			Air bag-passenger side and		(specify):		
RIGHT	SIDE		eyewear	(409)	Additional or relocated		
(101)	Right side interior surface,	(182)	Air bag-passenger side and		switches, (specify):		
	excluding hardware or		jewelry				
1	armrests			(410)	Raised roof		
1							

# OFFICIAL INJURY DATA — SOFT TISSUE INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

ALL INJURIES FROM FUTOPSY



<b>OFFICIAL INJURY</b>	DATA -	SKELETAL	<b>INJURIES</b>

### Restrained?

No

\_\_\_ Yes

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

ALL INJURIES FROM AUTOPSY

## Blood Alcohol Level (mg/dl)

BAL = 083

Descaen

Glasgow Coma Scale Score

GCSS = DOA

Units of Blood Given

Units = ODA

## Arterial Blood Gases

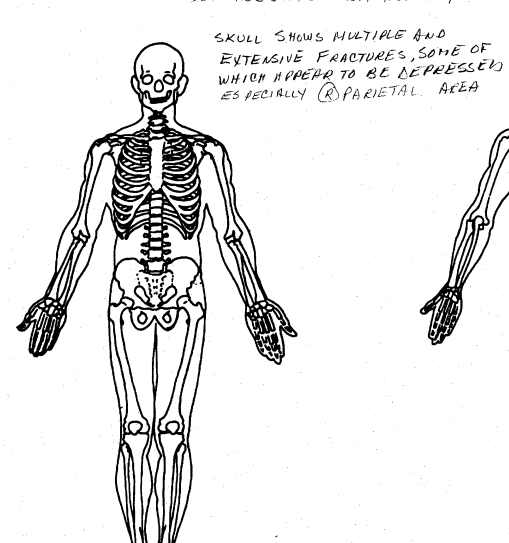
pH = \_\_.\_\_

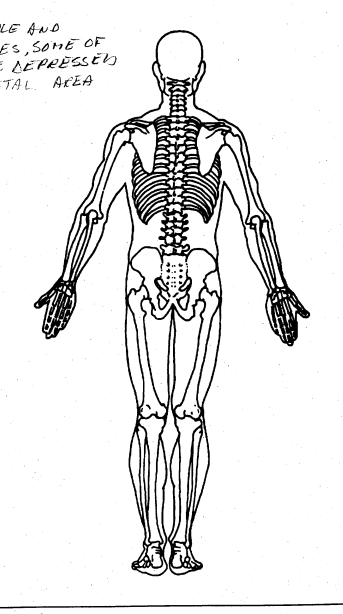
PO<sub>2</sub> = \_\_\_\_

PCO<sub>2</sub>

HCO<sub>3</sub>

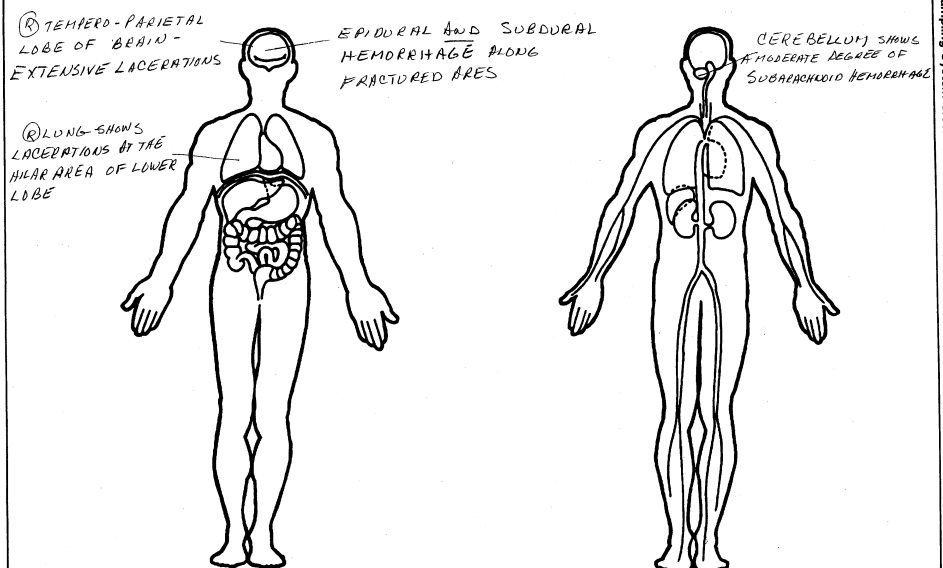
OOA





Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

ALL INJURIES FROM AUTOPSY





U.S. Department of Transportation National Highway Traffic Safety Administration

# **UPDATE FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number	04	Driver or	Occupant Name:	·	
2. Case Number — Stratum	029A	Address:			
	<u> </u>	7,00.000			
3. Vehicle Number				· · · · · · · · · · · · · · · · · · ·	
4. Occupant Number	<u> </u>	Other In	formation:		
RECEIVED	1995	(Sa	nitize this section prio	r to Update su	bmission.)
O.T.	ATUS OF OCCUR	A NIT 1811	EORNA TION		
51	ATUS OF OCCUP	AIVI IIVI	TORIVIATION	INITIAL	UPDATED
.ev	INITIAL UPDATED SUBMISSION INFORMATION			SUBMISSION	INFORMATION
OAL08. Date Official Medical  Data Requested	195	OAL18.	Medical Facility Code	01	01
OAL09. Date Official Medical  Data Obtained	25	GV14.	Alcohol Test Results For Driver	99	97
OAL16. Injury Treatment Status	02 02	GV16.	Other Drug Specimen Test Type For Driver	9	3
OAL17. Injury Information		OA05.	Occupant's Age	<u>25</u>	25
Official a. Autopsy (invasive examination)	B 08 11	OA06.	Occupant's Sex		1_
includes information about death based on non-invasive	<u>B</u>	OA07.	Occupant's Height	999	999
examination	D	OA08.	Occupant's Weight	999	240
admission/discharge face sheet	<u>B</u>	OA61.	Treatment-Mortality	1	
	<u>B</u>	OA62.	Type of Medical Facil	lity <u>Z</u>	2
•	<u>B</u>		(for Initial Treatment)		
f. Radiographic record(s) (X-ray, CT scan)	<u>B</u>	OA63.	Hospital Stay	00	00
g. History and physical examination and/or consultation records	<u>B</u>			•	
h. Emergency room records (includes nurses' notes)	<u>B</u>			•	
j. Private physician	<u>B</u>				
<u>Unofficial</u>					
k. Lay coroner	<u>B</u>				
I. EMS record	<u>B</u>				
m. Interviewee	<u>B</u>				
n. Other source (specify):	<u>B</u>				
o. Police report	<u>B</u> B				



#### U.S. Department of Transportation

# **CRASHPC PROGRAM SUMMARY**

National Highway Traffic Safety

(All Measurements in Metric)

NATIONAL ACCIDENT SAMPLING SYSTEM

Administration	· · · · · · · · · · · · · · · · · · ·			CI	RASHWORTHINE	SS DATA SYSTEM
Identifying Title	029A		) <u>/</u>	07	18	3
Primary Sampling Unit	Case NoStratum		nt Event nce No.	Date (Month	i, day, year) of F	łun
CRASHPC Vehicle Id	dentification	7.				
Vehicle 1	1993	Dodge	<u> </u>	Phadew		
Vehicle 2						
	Year	Make	,	Model		NASS Veh. No.
<u> </u>		ERAL INFO	RMATION			
	VEHICLE I	2	<b>-</b> .	VEHICL	E 2	//
Size		<del></del>	Size			<del>//</del>
Weight	11196	√ kg	Weight		_	kg
Curb Occupant(s)	$Cargo$ = $\frac{7}{2}$ $\frac{2}{3}$	Kg	Curb Occu	+= upant(s) Cargo		~y
CDC _	12 FREE	=4	CDC			
PDOF (-180 to +18	30) <u> </u>	<u>D</u> ° F	PDOF (-180	to +180)	<u>+</u>	· °
Stiffness		<del>-</del>	Stiffness			
	SC	ENE INFOR	MATION			
Rest and Impact Po-	sitions [ ] No, Go To D	Constitution cost, Schillist Costs	aci, akidika Sharta sa cesata sa c	Yes		
and the second s	VEHICLE 1	500 Unio 19 <del>45 -</del> 55 55 50 50 50 50 50 50 195 50 50 50 50 50 50 50 50 50 50 50 50 50	0000 Jun 100000000 (500000 5000	VEHICL	E 2	
Rest	X .	m f	Rest	X		. m
Position	Υ .	F	Position	Υ		m
	PSI	o		PSI		0
Impact	Χ .	m I	mpact	Х		. m
Position	Y		Position	Y		· ··· . m
	PSI	0		PSI		0
Slip Angle(-180 to		• •	Slip Angle (-	180 to +180)		0
	V	/EHICLE M	OTION			
Sustained Contact	[ ] No [ ] Yes	<u>-</u>				
	VEHICLE 1			VEHICL	E 2	
Vehicle Rotation	Į l No Į	] Yes \	Vehicle Rota	tion	[ ] No	[ ] Yes
Rotation Stop B	efore Rest [ ] No [	] Yes	Rotation	Stop Before Re	st []No	[ ] Yes
End of Rotation Position	x	m	End of Re Position	otation X		m
Position	Υ	m	Position	Y		m
	PSI	0		PSI		· °
Curved Path	I I No I	l Yes C	Curved Path		[ ] No	[ ] Yes
Point on Path	V		Point on	Path		
х	m Y	m	х	· _ m	Υ	m
Rotation Direction	[ ] None [ ] CW [ ]	CCW F	Rotation Dire	ection [ ] Na	ne []CW	/[]CCW
Rotation > 360°	[ ] No [ ] Yes		Rotation >	-360° []No	Yes	

FRICTION	NFORMATION	TRAJECTOR	RY INFORMATIO	N
Confficient of Friedra		Trajectory Data [	JNo [ ]Yes	
Coefficient of Friction Rolling Resistance Option	·	If No, Go To Damage		
Nothing Resistance Option		Vehicle 1 Cores Apple		
Vehicle 1 Rolling Re	esistance	Vehicle 1 Steer Angle		0
	RF	LF	· ° RF	
LR		Ln	nn	<del></del>
		Vehicle 2 Steer Angle	95	
Vehicle 2 Rolling Re	esistance	_		o
LF	RF	LR	· ° RF	о
LR				
		Terrain Boundary [	]No [ ]Yes	
		First Point		
		X m	ı Y	m
		Second Point		
		X m	Y	m
		Secondary Coefficien		
	DAMAGE IN	FORMATION		
VE	HICLE 1	V	'EHICLE 2	
Damage Length	L	Damage Length	L	cm
Crush Depths	C, <u>00</u> 1 cm	Crush Depths	C,	cm
	$C_2 = 0 = 20$ cm		C <sub>2</sub>	cm
	$C_3$ $O$ $3$ $\frac{1}{2}$ cm		C <sub>3</sub>	cm
	$C_4  \underline{0}  \underline{3}  \underline{5}  cm$		C <sub>4</sub>	cm
	$C_6  0  5  6  cm$		C <sub>6</sub>	cm
	$C_6  O  78 \text{ cm}$		C <sub>6</sub>	cm
Damage Offset	D <u>\$054</u> cm	Damage Offset	D +	cm
IF THIS COMMON IMP	ACT WAS WITH A MOTOR VEHICL	F NOT IN TRANSPORT FILE	IN THE INFORMATION	I BELOW.
ii TTIIG GGIVIIVIGIT IIVII		in the state of th		
1		The Weight, CDC, Scen		formation
l .		for this vehicle should	be recorded above.	
VIN:				
	J ATTACII AL-	1. 1		
Complete an	d ATTACH the appropriate vehic	cie damage sketch and din	nensions to the Form.	

# SUMMARY OF CRASHPC RESULTS USING DAMAGE

04029A barrier

# SPEED CHANGE (DAMAGE)

34 KPH ( 21 MPH)
-33 KPH ( <b>-</b> 21 MPH)
-6 KPH ( <b>-4 MPH</b> )
10 DEGREES
60708 JOULES ( 44770 FT-LB)
O KPH ( O MPH)
O KPH ( O MPH)
O KPH ( O MPH)
O DEGREES
O JOULES ( O FT-LB)

# DAMAGE DATA

VEHICLE #1

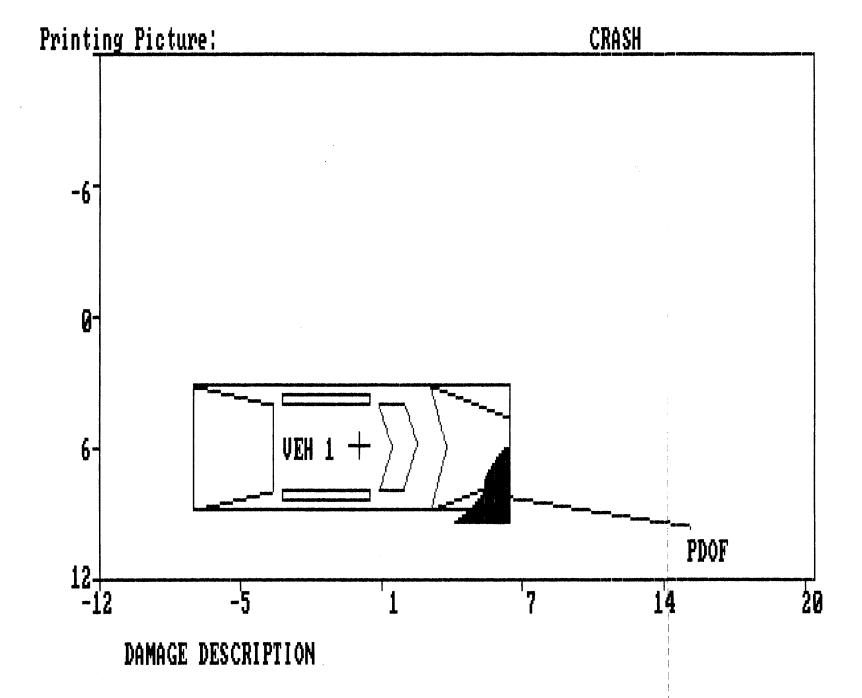
# VEHICLE #2

(\* INDICATES DEFAULT VALUE)

SIZE CATEGORY	2	1 1
STIFFNESS CATEGORY	9	O
VEHICLE WEIGHT	1294 KGS ( 2853 LBS)	***** KGS (2204586 LBS) *
CDC	12FREE4	BARRIER
PDOF ANGLE	10 DEGREES	O DEGREES *
CRUSH LENGTH	106 CM. ( 42 IN.)	0 CM. ( 0 IN.) *
C1	7 CM. ( 3 IN.)	0 CM. ( 0 IN.) *
C2	20 CM. ( 8 IN.)	0 CM. ( 0 IN.) *
C3	34 CM. ( 13 IN.)	0 CM. ( 0 IN.) *
C4	35 CM. ( 14 IN.)	0 CM. ( 0 IN.) *
C5	56 CM. ( 22 IN.)	0 CM. ( 0 IN.) *
C6	78 CM. ( 31 IN.)	0 CM. ( 0 IN.) *
D	54 CM. ( 21 IN.)	0 CM. ( 0 IN.) *
D,	69 CM. ( 27 IN.)	O CM. ( O IN.) *

# DIMENSIONS AND INERTIAL PROPERTIES

	VEHICLE #1	VEHICLE #2
CG TO FRONT AXLE	118 CM. ( 46 IN.)	127 CM. ( 50 IN.)
CG TO REAR AXLE	127 CM. ( 50 IN.)	127 CM. ( 50 IN.)
TRACK	139 CM. ( 55 IN.)	127 CM. ( 50 ÎN.)
CG TO FRONT OF VEH	212 CM. ( 83 IN.)	127 CM. ( 50 IN.)
CG TO REAR OF VEH	-233 CM. ( -92 IN.)	-127 CM. ( -50 IN.)
CG TO SIDE OF VEH	85 CM. ( 34 IN.)	127 CM. ( 50 IN.)
MOMENT OF INERTIA	9929 KGS ( 21889 LBS)	***** KGS (***** LBS)
VEHICLE MASS	3 KGS ( 7 LBS)	2600 KGS ( 5732 LBS)



```
00166700002295305
                  0201
                958.0410000000000101F52000
04029A00010012
04029A00020012
                 958.0410000000000101T3100N
                   8.04 000000009307017031B3XP6437FN 01999064708720875310
04029A01000021
0431213000101413011401
                  8.04 00000000101011201190000406452320099899801111999 999 99
04029A01000022
99999999003402
04029A01000031
                   8.04 000000000015212FREE04023100TDDD01
                          12002124714611000301040101001000
                   8.04 000000000982900120000122222001221110026511100111111100
04029A01000041
04029A01000042
                   8.04 0000000001305422120421310332321322221322121321311231313
21121311122711210000013712120
                   8.04 000000002511471091119124205400001000000111001111011 99
04029A01010051
62101012211302142170000000000041000620101000015011011
                   8.04 0000000001140688414533100
04029A01010161
                   8.04 0000000001140466364533100
04029A01010261
04029A01010361
                   8.04 0000000001140650414533100
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04029A01011161
04029A01011261
                   8.04 0000000001590202110112100
04029A01011361
                   8.04 0000000001790600110112100
                   8.04 0000000001890602110102100
04029A01011461
04029A01011561
                   8.04 0000000001890202110102100
04029A00000066
                   8.04 00000000CAR - RAN OFF ROAD
04029A00000171
                   8.04 00000000V1 was traveling east on a 2 lane divided road
way, negotiating a left turn.
04029A000000271
                   8.04 00000000V1 ran off the road on the right side then ree
ntered the road. V1 again left
04029A00000371
                   8.04 00000000the right side of the road impacting it's fron
t with a pole. V1 rotated
04029A00000471
                   8.04 00000000clockwise, then rolled over 1 time ( 4 quarter
s ) , ejecting the driver and
04029A00000571
                   8.04 00000000coming to final rest on it's wheels.
04029A00000181
                   8.04 00000000001
                                                 1993/dodge shadow
                                    subcompact
              RF seatback
     severe
                   8.04 000000000
04029A00000281
              door latch
04029A00000191
                   8.04 00000000001
                                    driver
                                           left front
                                                         none
                                                                  brain
           roof
00000000000000
```

## INTRA ERRORS

GG0191 2 If ALCOHOL TEST GV14 equals 05-49, then REPORTED ALCOHOL GG0192 PRESENCE GV13 should equal 1.

GG0421 2 If ROLLOVER GV45 equals 01-17 or 98, then BASIS FOR DELTA V GV58 GG0422 should equal 04-10.

INTERIOR VEHICLE Vehicle: 1

## INTRA ERRORS

CC0531	2	***** THIS CASE SHOWS A DOOR OR HATCH OR GATE OPENING ******
CC0532		***** CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE ******
CC0533		DOOR LEFT FRONT IV05 equals 2 or IV06 equals 2 or IV07 equals 2
CC0534		or IVO8 equals 2 or IVO9 equals 2.

OCCUPANT ASSESSMENT Vehicle: 1 Occupant: 1

## INTRA ERRORS

HH1271	2	***** THIS CASE SHOWS EJECTION WITH RESTRAINT USAGE. ******
HH1272		***** CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE *****
HH1273		EJECTION OA12 is equal to 1-3 and ((MANUAL BELT USE OA19 does
HH1274		not equal 00, 01 or 99) or
HH1275		(FRONTAL AIR BAG SYSTEM DEPLOYMENT OA31 does not equal 0, 7 or
HH1276		9) or (AUTOMATIC BELT USE OA24 does not equal 0. 2 or 9)).

PSU04

ERROR SUMMARY SCREEN

95

CASE 029A CURRENT VERSION: 8.04

FORM NAME	NUMBER OF DOLLAR SIGNS	NUMBER OF LEVEL 1 ERRORS	NUMBER OF LEVEL 2 ERRORS	VERSION NUMBER CONSISTENT
Accident	0	0	0	Y
General Vehicle	0	0	2	Υ
Vehicle Exterior ·	O	0	0	Υ
Vehicle Interior	0	O	1	Υ
Occupant Assessment	; O	O	1	Y
Occupant Injury	O Property	٥	۰.	Υ
Total Inter Errors		ं	0	
Total Case Errors	•	$\circ$	सं	



 $\hbox{U.S. Department of Transportation}\\$ 

National Highway Traffic Safety Administration

# **SLIDE INDEX**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 04 Case Number—Stratum 05  Slide No. Vehicle of Picture Description of Slide Subject Matter	19 A
Side Venicle of Description of Slide Subject Matter	
1 Tiotale 1	
1-3 1 V. Approach	
4 1 Vi Strike curb	
5 1 V, path to pole	
6 1 Vi Impact	
7-11 1 Vi Post impact roll-over	
12 1 Vi Final rest	
13 1 VI Cook back final rest	
14 1 V, Look back impact.	
15 1 Look back path of lavel	
16-44 1 V. Exterior	
145-63 1   V. Interior	
64-70 1 VI Driver seat (failure)	
71-74 1 V, latch (failure)	
75-76 1 VI Interior	
75-76 1 VI Interior 77-79 1 VI Rear Seat: (failure)	
60 1 Gas Tank.	
·	

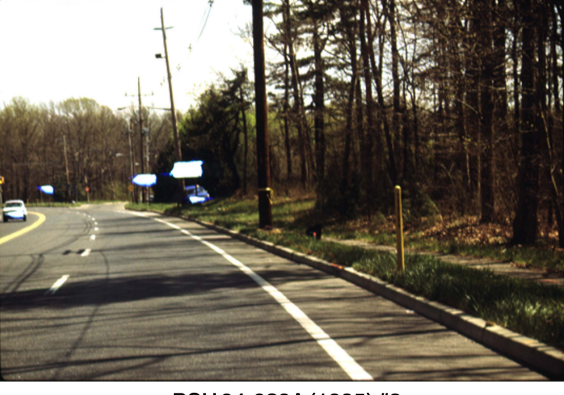
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter
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		•	···
	• • •		
			. ,
		_	- · ·



PSU 04-029A (1995)#1



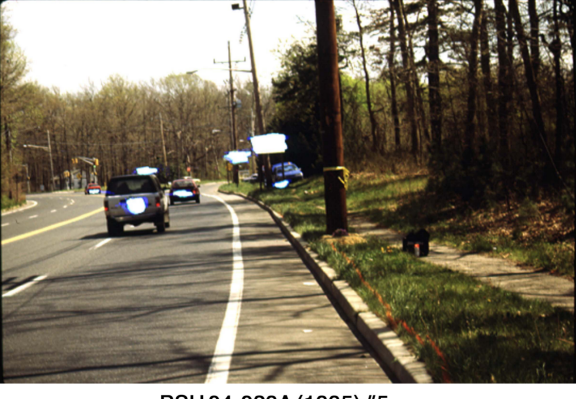
PSU 04-029A (1995) #2



PSU 04-029A (1995) #3



PSU 04-029A (1995) #4



PSU 04-029A (1995) #5



PSU 04-029A (1995)#6



PSU 04-029A (1995) #7



PSU 04-029A (1995) #8





PSU 04-029A (1995) #10



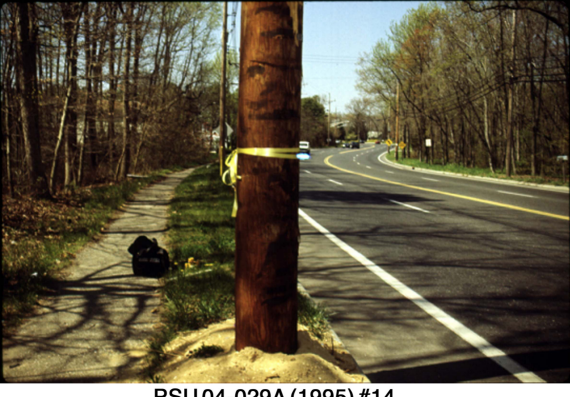
PSU 04-029A (1995) #11



PSU 04-029A (1995) #12



PSU 04-029A (1995) #13



PSU 04-029A (1995) #14



PSU 04-029A (1995) #15



PSU 04-029A (1995) #16



PSU 04-029A (1995) #17



PSU 04-029A (1995) #18



PSU 04-029A (1995) #19



PSU 04-029A (1995) #20



PSU 04-029A (1995) #21





PSU 04-029A (1995) #23



PSU 04-029A (1995) #24



PSU 04-029A (1995) #25

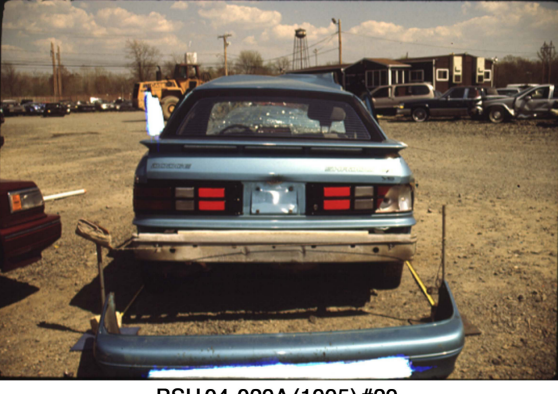


PSU 04-029A (1995) #26





PSU 04-029A (1995) #28



PSU 04-029A (1995) #29



PSU 04-029A (1995) #30



PSU 04-029A (1995) #31



PSU 04-029A (1995) #32



A (1000) #00









PSU 04-029A (1995) #37 Best Available



PSU 04-029A (1995) #38 Best Available



U 04-029A (1995) #39 Best Available



PSU 04-029A (1995) #40





9A (1995) #42









PSU 04-029A (1995) #4



PSU 04-029A (1995) #47 Best Available



waiiable



PSU 04-029A (1995) #49 Best Available



PSU 04-029A (1995) #50 Best Available











PSU 04-029A (1995) #5 Best Available



29A (1995) #8 Available







PSU 04-029A (1995) #59 Best Available









PSU 04-029A (1995) #63 Best Available



PSU 04-029A (1995) #64 Best Available



9A (1995) #6 Available











PSU 04-029A (1995) #70 Best Available







M (1000)









PSU 04-029A (1995) #77



PSU 04-029A (1995) #78



PSU 04-029A (1995) #79



PSU 04-029A (1995) #80